Diatium Astronomicum:

0 R, A-

WEST-INDIA ALMANACK,

for the Year of our Lord,

1675.

2

Principally designed for the service of those Noble Islands,

SJAMAICA
and
BARBADO'S;

But is of use to diversother places of the WEST-INDIES,

And to the Ingenious Sons of Art in all parts of the World.

By JOHN GADBURT, Student in Physick and Astrologie.

Magna opera Jehovæ, exposita Omnibus qui delectantur illis. Plal. 111. vers. 2.

LONDON:

Printed by Ja: Cotterel, for the Company of Stationers. 1675.

To the

TRULY HONOURABLE

and

PERFECT PATERN

Valour and Prudence,

HENRY MORGAN, Esq.

Lieutenant - General

of the

NOBLE ISLAND

IAMAICA:

70HN GADBURT,

(Out of Gratitude, for Civilities received)

Humbly Dedicates his this Years

WEST-INDIA-

ALMANACK.

A CATALOGUE of all the Governours, deputy-Governours, Presidents, &c. of the Barbadoes Illand, from its first being taken, Anno 1627. to this time.

Aptain William Dean.

Captain John Powel Senior.

3. Captain

woolver tone.

4. Captain John Powel, Junior.

5. Captain

Wheatley.

6. Sir William Tufton Knight.

7. Captain Henry Hawley.

8. Richard Peirce Elq; President.

9. Captain

Alton.

10. Major

Huncks.

11. Captain

12. Francis Lord willoughby of Parham.

13. Sir George Ask w.

14. Colonel Daniel Searle.

15. Colonel Thomas, now Sir Thomas Modyford.

16. Colonel Humphrey. Walrond, President.

17. Francis Lord willoughby of Parham.

18. Colonel Henry willoughby, Deputy-Governour.

19. Colonel william willoughby, Deputy-Governour.

20. Colonel Henry willoughby, Col. Henry Hawley, and Col. Samuel Barwick, Governours-at once.

21. u'illiam Lord u'illoughby of Parham, Governour and Captain-General of all the Carybes Islands.

22. Colonel Christopher Codrington, Deputy-Governour-

23. william Lord willoughby Governour.

24. Sir Peter Colleton Bar. President, and Deputy-Govern.

25. Sir Jonathan Adkins, Governour at this time.

This Catalogue was sent me from the Barbadoes by Doctor R. Lawford, as he received it from the Honoured William Buckley Esq; who hath lived 45 years upon that Island.

Of the Dominion of the Moon in Man's Body as she passeth the Twelve Zodiacal Signes.



The Characters of the Signes, Planets & Aspects, &c.

```
I Of the Planets.
 h Saturn,
                                  Venus,
 4 Jupiter,
                  • The Sun,
  Mars
                                  Luna,
& Dragons-head,
                               . 29 Dragons-tayl.
              2. Of the 12 Signes.
Y Aries,
                       ₽ Libra.
& Taurus,
                      M Scorpio,
II Gemini,
                      2 Sagitrarius,
            Northern
                                       Southern
S Cancar,
                      v Capricornus.
            Signes.
                                       Signes.
Si Leo.
                      a Aquarius,
m Vago.
                      H Pisces /
               3 Of the 5 Aspects.
 & Conjunction,
                  & Opposition, & Duartile,
 * Sextile,
```

A Table readily expressing the Interest of any Sun of Money from 10 l. to 20000 l. at the rate of 6 l. per Centum.

							<u> </u>		<u></u>			<u>, </u>
	ı m	onth	2 m	onth	13 m	onth	4 m	onth	!5 M	onth	5 m	orith
	1.	d.	1.	s. d	1.	s. d.	1.	s. d.	1.	s. d.	1. 5	. à
10		I O		2.0	0	3 0	0	40	0	50	ပ	60
20	0	20	٥	Δ O	q	60	0	80	0	ICO	0	120
30	Ó	30		6 c	0	50	- 0	I 2 0	0	150	0	18 of
40		40		8 c			•		•			400
50	0	.4 U		TOC	0	150	1	00	1	\$ 0	1	10
		6 ₀	4	12C	•	180	1	40	1	100	ì	160
	1 .	7 c	1	IAC						150		
_	_	8 C	t	160	I	4 C	I	I-2 O	2	900	2	80
ÇO.		9 o	1	18 c						50		140
100		IOC	1		_	10 C	2	00	2	100	3	00
	ł	0 C		oc		-1					_	00
200	1	100	2	00	1	100	6	6 0	7	100	. 9	CO
400	2	O C	4	00	6-	00	. 8	O C	10	000	12	00
	ł	106	•	1		190	d G	00	12	100	1'5	00
_	•	C C		00	9	c o	12	0 0	15	000	18	00
	•	100										00
8 ის	4	0.0	8	00	12	Qυ	16	00	20	၀၁ ၀	24	00
900	4	JOC.	9	၀၀	12	10 C	18	00	22	100	27	00
1000	5	0 c	10	0 c	15	00	20	00	25	C C	30	0.0
2000	10	O C	20	00	30	OO	: 40	O C	50	C'O	50	00
3000	15	00	30	0 C	45	O C	160	00	75	00	90	00
4000	20	00	40	0 O	60	OT	80	00	100	Ø 0	120	CO
5 000	25	OE	50	O _C	75	00	00	, O O	125	0.0	150	0 0
င္ဝ္	30	o c	60	00	50	9 0	120	· 00	150	CO	1.89	00
5000	35	O C	. 0	CO	105	d c	1:0	00	175	OO	210	00
80 0 0	40	00	03	00	120	0,0	160	00	200	00	240	00
9000	45	0 0	90	OO	135	O C	1.80	, o o	225	OO	270	00
10000	50	O C	100	00	150	O C	200	00	250	Ø .0i	300	00
20000	100	00	200	00	3c0	00	‡00	00	500	0 C/	,000	CO

This Table is easily understood: For look but your Sum in the first Column to your lest hand, and your time at the top, and in the Angle of meeting is the Sum of your Interest desired. It is so plain, it needs no example.

Α

•

January hach xxxI days.

To uliter in the west-India year, the Sun Doth nimbly to grave Chronus Quadrate run:
The Aspect's with reciption; which abates Those miscries it osten generates. But yet some trivial farrings it will raise:

States new, as Peris, icineumes firive for Bays.

Saints Saints Planers
of Days.
2 13 2 13 2 1 1 2 2 1 2 1 2 1 2 1 2 1 2
212 Melio. M. 22 10 2 10 0 0 0 10 10 47 21 (D. m
01 1 1/1/10 2012 52 2 1 1 1 1 0 R 2 2 2 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1
- CCCCAR 1 0 1, - 1-1-1 1 2-25/2019 Fla 6
The state of the s
57 3 F C 26 7 28 ACL
11 0 Hgi P.M. 1 58 31=2:26 12 7 6
$\begin{bmatrix} 1 & 2 & 1 & 2 & 2 & 2 & 2 & 2 & 2 & 2 &$
14 Hillary B. 5 1231
15 15 15 15 15 15 15 15 15 15 15 15 15 1
110 Dividice 1148 7 32 123 - 11 6 1
17 J. 27 . Ep.ph. 8 425 . 2324 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
18 to Cath. R. 5 5 3 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -
20 1 Pao. 87. Co 11 7.23 13 2 3 2 5 7 7 7 7 2 Apog.
22 A Vincent 2 922 105 58 26
23 42° 20 20 50 50 50 50 50 50 50 50 50 50 50 50 50
20 E Crif R C - 3 - 3 - 4 - 4 - 4 - 4 - 4 - 4 - 4 - 4
01 - 10
2011 4 24 5 7 16 - 14 28 rc
10 12 K. Cha. m 21 1624 15 26 17 3 28 36 19 Cum 89
Cha.m 21 16241528 17 3 128 35 19 Cum & Cum
-1,-4151251161 6127 46 6

January 1675.

Full moon, the 1 day, at 2 afternoon.

Last quarter, the 8 day, at 8 morning. New moon, the 15 day, at 4 afternoon. Fir't quarter, the 23 day, at 8 at night. Full moon, the 31 day, at 2 morning.

- I		,		-	·			•
Ú	5	L	un	ar	Alr	ed	S.	
ं लॅ	1.0	6	11	.7/	ָ רבי		H	
3	d 🗧	!	. '-'	1+		X	17	Dhservations.
13	1 ₹			1	, "	, ,	or	
	-		1=	_		 —		The state of the s
1	Hr.	C	-		个	ł		Moon Æclipsed visible.
1 2	12	2	4			İ		
10) H				2.	3		
		ļ				2		
	4		,				7	
5	5							
10	10			1				•- •
-	1 -	L	3	2		Δ	4	
8	1, 2	24				1	×	The Moon eclipsed in the Mid-
^				,	1			heart a in the Court of the
	1,2				O'		7	heav n, in the Genesis of this No-
(9)	H				8	49		b.e 1/land, and in her own Dig-
,	21	٤		0				mittes too: Why may not a
12	2 2		15	o		*		great West India Lady or Prin-
						•	~	sold describe of the law of
	23							cess dye in Childb.d. Vinus
1.4	124	1					5	tures Retrugrade at the same time,
15	, 2 :	7	4	*	. 2			and halfens to a Quadrate of
10	1.6		木	10		d		Mars her enemy in that Figure.
	1		1.	1	2			Titer on and the that right.
i i	1				•	4	مرايد	I fear no pipular injuri dians,
	28]			_		1	the year being of the excellent
19	; - 9			4	×		15	significations for to admit there
20	4 (*			٠, ر			ot.
2.1	2.	: 2	أنم	8		沫		
~ ·		•	`.			,	•	CEDUCATOR D
2 2	J' (1 2			, - , -	12	FEBRUARY, Roman Account.
23	2	Li					Ī	
•	F	4			8	1 4	Δ	
2 5	ا _م ا			£	. 6			•
~ >	4		4	Ca			- 4	
2 U	5	ς.	7	14	,	4		
2 7	6		ا با	,		2		
28	7			,				
	اغ		16		*		P	
	. ,	51	/	Λ	' l	۲	او	
3 0	>		_	ب		O		
	T'	141	I	4				

Febluary hath XXVIII days.

Four Courtly Sextiles, and as many Squares:
These promote Friendships, and the other, Cares.
In every Country the Stars do dispence,
As well their Kind, as cross-grain'd Influence.
And Mars opposing Luna in their Scheam,
Tell's a tall States man, Honour's but a Dream.

7		ن	_			The	Pl	ane	ts.c	lail	y ſ	Mot	ions		101	lana	•
	<u>.</u>	¥		ints	•				13		•			168		lane utua	
Mon	3	2	D	ays.	. ~			-	Ö	_					A		
2				~	D.						·	, <u>i</u>					
	1	U	iga	a b C	23		•		27	•	I				*]		
	2	U	Cai	ndlem	24				26					1	* F		
	3	E	ر. د ن		25	19	24	1,10	11	14	I	12	≈ 35	19		eri	g.]
	4	3	GII	Con.	25	20	24	10	0	14	13	27	12	19	0 : 3	Ç	10.
1	5]	a	e g	a. Vir.		20	25	10	1	13	14	11	"137	19	SC 3/	. ».	
	P	U	C		28	2 i	25	10	Z :	13	10	25	7.35	19	不 4	\$ \$ 6	a.
	7	1	3(X	age/	29	21	25	10	2	12	17	9	+ 17	19.			ļ
•	`	ů.	La	eltied	0	大22	125	10	- 2	12	9	27	32	19	,	•	1
	9	12	Cal.										V ² 34				
I	O	I	Cin	olast.	2	23	25	10	3	11	23	10	2	- 0 :		ūm	99
I	I	以 第	Test	her	3	,23	25	17	4	I	24;	• •	45	• 0 I	不力	Ω 4	p.;
L	2	a	Lui	racius	4	· 23	-5	17	4		20 20	1 5	50	10 j	اللار اللار	O 6	21
1	3	KI Je	1741	entin	5	24			•				28 H30		•		
	1	Y.	Han	llinus		24	_	• •		_			40		•		
	.			i.Ines.	-	24	23	17	Ć 1	10	1 ·	7	38	8.	. A	*	
ł	. ₹	<u> </u>		,	0.0	انع بر انع بر	20	·7.	7]). '	5	,	33	เลิ	ラ)は つれ	pog	
		- •		cor.	リカ	~ > >	26	17	/ - ウェ	10.) (m:)	٠ ر د د	28.1	Яг		ace c	11.
				a B.		4) 3 E	26		· 8 1		7 -	7 >	211	.β	-J O	XI.	٥. ا
20	•			- <u>-</u> .	Io								201		,		
2	֓֞֞֜֞֜֞֜֞֜֞֜֜֞֜֞֓֓֓֓֞֜֜֜֟֓֓֓֓֓֓֞֜֜֜֓֓֓֞֜֜֜֡֡֡֡֜֝֓֡֜֜֝֡֓֡֡֡֡֜֡֡֡֜֜֝֡֡֡֡֜֝֡֡֡֡֡֡֡֡	U T	ı s.	Lent	12	2 S	2 Di	18	91	I	i 2	íΙ	127	8 6	1	K	
2.2		.	Ca. l	An.	14	2 5	2Ó	18	91	1	`	4	43 1	8		7, 4:	2.
4					•		•				•		18	_ 1			
27	, 3	F.	S.M	satibi	16	25	26	18	101	1 1	8	99	317 I	3 5	7 V	H -	
24		L Y	Fur	e.Ab	17	25	20	18	. 1 1	1 2	202	2	381	8 7	J 4~ M ∧n	Y I i	d.
						25	26	18	III	2 2	22	65	1311	8 4		111 Y	٠
27	· •	: }^	Ow	al.b.	10	25	2 -	18	21	2 2	242	O	521	8		40	4.
28	1) 2	IJ T	2 S.	Lent	20	24	27	8	2 I	2 2	6	511	E50 1	7	. '		
		ا ا		}	•			,	, ,		ı						
,				Lent	-			:	•			•			•	. •	
								1	1	- i	1		: i				
J'	.,			<u> </u>			· · · · · ·				<u> </u>	 -					

Febzuary 1675.

Last quarter, the 6 day, at 6 evening.

Now Moon, the 14 day, at 9 morning.

First quarter, the 22 day, 11 h 30 m. morning.

Lunar Aspects. Dhservations. Ocorios ror	S. () Age
111 212 0 \(\triangle \) \(\	25 2 2 2 2 2 3 4 5 6 7

To satisfy now leaves hot Aries, and is come
To satisfy to take up his room
For thrice ten Months. Mercurialists, he strikes
At you: and you are those must pass the Pikes
Of his grand hate. Accomptants, Scribes undone;
Unless they the for refuze to the Sun.

	-		-									24	•						
	75	1	ن چ : ج	aints	, ; 1_	l	he.	Plac	100	s d	aily	/ N	lot	ions	•	- 1	Di		-
į	Ó.)ays.			$\overline{\mathcal{H}}_{i}$	ħſ	41	_	Q,		1		L'45	2	Pla	net	S
	M	1:		- - - - - - - - - -	-		M	$\overline{\gamma}$	7	1			1	_			Mu	itua	i
	•		5 na	•	{			_ -	-	<u>—</u> ,	~~·	ス	D.		-1-		Aſ	pect	S.
1	•	l	_ JD d	ivid e			2 [2	2 1	18	13	13	28	21	I	OI	7!	•	•	-
•	2	١,	211	nplic	j 22		24.2	2 1	81	13	14	γ	6	≏ 2′	7 i	7	Pe	rig.	
1	3			<u>.</u>	2	2	2	7/1	5/1	[4]	14	2			4 1			8.	
	4	Z	Ad	rian	24	2	3,2	1	CI	41	<	4	61	m As	2 1	,			
	4	J	Eu	scbiu	15 2 5	2	2	- [[ÇI	5 1	5	6	20	58			3	o fe	
1	6	•	*		26	2	2 2	1	1 2	5 1	6	8	ζ,	713	117		,	,	•
1	7	ũ	3.51	in. 1.e.	at 27	2	22	7 1	ا أ يَا	61	6 I	0	B	4 7	17	1			J
	8			petu	1 28	2	2 2	81		cli	7 1	2	2 \	% 16	17			<u>-</u>	
	9	£.	Ţ		29	2	1 2	811"		7 1	I	A	2	10	17		cun	a S	2
ľ	o	ŧ	40	Mart	. 0		~ • 1	J 1 1 a			Λ _				5				. 1
1		1	Oiv	K.N	1. 1	. 20	0¦2≀	110	1 :	βı,	Gil	7,	o≈	~	17	*	Y'o	. e t n	
4 -	- 1	•	1		- 4	19	128	3/1	1.	5 B		/ ; c 2	2	36	17	Δ	4 \$,	
1	3	U	Wis	ganM	3	10	12>	1	110	20	2	7 . – D	" ~	621	1.7		۰ ۲ ۲ ۲	ታ አ	
1	4	٤	Mia	ll. Su	14	1,8	27	Ic	20) 2 :) It	7); 6	-20	7		· 3 * `	O H	' [} }
1	5	Ù:	Arif	tobu	5	1:7	12 F	116	, c)! 2 1	22	2 2	8 S	34		۲.	397	XX	
3	c i	2	•		6] .,	2	I C	21	20	2) ~ ` : T (C) 3 /	26		7	Ap	r O	
1			Pa r	ick t	7	10	2	. 7	2 :	2	26	* * `))	21			M	og.	
11	B ,	[Ed.	R.M.	18	- 1 5	20	7	2 2	7	20		ء . س	18				f	1
19	; 8	3				 	25		2 2	24	2 /		! ()	10		ਲ i	EI. à		•
20	: ,	,	loac	hi C	10	7 (T	200	7	22	4	2 :	116	<i>;</i>	1 7		¥	Li≻		ł
2.1			£50.4	. 1ent	ł	12	45	4 5 1 C	2.3	25	29	720) . TT	20 32			5 Å	3 P.	
22			Beire	Ab.	1	1 ~	20		2.5	20	2 y	16) TT	32				`	
24	e	.			12	10	47 20		24	2		22	ا درجت ا	53	2	;		-	
				rank	7		4.7	10	4 >	20		5	39	27					
2 .'	1		Ladu.	day	* *	S S	25 X		25	29	J	10		29 1	9	貫 (レ T	cum	८	
- 26	1,1	' '		•	16		0	ול	40	29	2	1	ડ	33 1	0 >	K h	2 2	p.	5
	t	ŧ	4 rch	i. Ab	_	7	C	N	20	大	2	15	-	3.7 1	6	۔ ما			
- , :	U	10	D_{A}/\mathbf{x}_{i}	Sun	1 '/	5		5	27]	к.	29	مغود	26,1	6]7	۴ 9	¥6	p.	
2 0 2 \$	100		. ML///	· 311/6	•	4	0		2 /	2	2	14	11/	21 1	6			,	
•	0) _{etro}	n.E.	19			15	20	3	I	29		25 1	0/2	7 7	· • 7	p.	
, I	•			ne o		2	O		20	4	1	14		42 J		•			
	l		CICII	IIC D	2 1	CI	01	151	291	51	I }	0	uf	4.1	6				
																		— 1	

March 1675.

Full Moon, the 1 day, at 25 min. alternoon.

Last quarter, the 8 day, at 4 morning.

New Moon, the 16 day, at 3 morning.

First quarter, the 24 day, at 4 morning.

Fall Moon, the 30 day, at 9 at night.

		1
Romac Albection of the	Dhservations.	
3 2 2 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 3 1 3 3 3 3 3 3 3 3	Saturn enters Taurus, which is the place of Mercury in the Nativity of Jamaica. Sometimes Mercurial persons are known to out-wit themselves, as well as others. Let the Irgenicus Nerchant and Secretary take heed to this. An Astrological sequenced in our eminentest actions 'Tis Gods great goodness to acquaint us with times and seasons. 'Tis our in APRIL, Roman Account. gratitude, as well as purishment, if we do not make use of them to his Glary, and to our one and	25 26 27 28 25
3: C 1C 23		1

Apzil hath XXX days.

In Countries neer the Line 'tis hard to guess
At weathers change: the Sun the Stars oppress.
Yet Sol and Saturn being closely joyn'd,
Will, in famaica raise great storms of wind,
And troubled Air. Which is to let you see,
There is no Nation from Stars-Influence free.

-			1	Andreas and an	17				-						
ס	7	Saints	1	i ne	. P	ane	ts a	aily	M	otion	15.	i	t Pl	anct	Κ.
	1.2		(•)	γ	ih	14	ð	Q 1	Δ)	M	168	I .	utua	·_
Ono	Ve	Days.	5	<u> </u>	ठ	7	6	三 /5	7		M	1/0	14	_	_
<u> </u>	<u>.</u> 2		- L.			-	9	大人	— —).				fped	<u>S.</u>
7 1	19	Con.M.	121	59	1	19	0	6	LI	5	8	İÓ			;
	a	Fra.Con	. 22	ξŔ	1	19	0	7	0	07	• 1				·
- -	1		22	5 6		19	T I	ála	r v	4		16	 *1	6.2	Om.
3	' <i>A</i>	East. Sund	ر کر کھ	20			1			ò		16		2 0	7.14
14		EAT MANY	124	>5		12			9 -	1 73		2.6	-	·	
5	~	East. Mun	.25	53		19	2	$9 ^2$	0 1	1 43.7	b	10		Cum.	06
6		East. Tuis.	26	52	I	19	2.1	CP	8 2	4 4	ŀÓ	NO	0	5 80	5 p.
7	I		27	50	1	19	3 1	1 2	7: '	7 22 1	0	15	2	elon.	.0
8	g	Dusi.Cor	128	49	1	19	4,1	2 2	6 1	9 2	3	15	<u>;</u>		
9	a	Frith B	.29	47	2	19	4 1	3 2	5 ⁱ :	1 X 3	1	15			į
10	b		0	845	2	19	5 I	12	512	3 5	91	15	,	·	· ;
II	4	Low sund.	i	44	2	19	51	5 2	125	5 2	6	15	8	D 75 3	i pi
12	D	Apollina.	· 2	42	21	19	61	2	1 7	Y2	o i	15		4pos	z /,
13	e		2	40	2	19	61.	22	19	I	۲.				
177	f	Tiburt. M		38	2	19	7 18	3.22	ĺ	82		ו כ !		0	Ł D.
	a	T. Oswal.	, '											+ 3	
ió	1			-	1	•	_		_	2		, ,	:		
10	4	éni.P.M.				•					-	_	:		
17	U	71111	7	33	5	. 0	721		7	113		7	•		
18	QL .	Miler.Do	ָ י	31	5	(O;.	9/22	221	19	5		5			ارد
		Alphege	9	29	3 1	0 1	0 23	21	2	\$ 21	3 1	5	J.C	HHI '	U
20	8:	•	10	27	3 1	I R I	0,21	121	15	10	2	5	不ら	Q.I	p.
21			II										Q it	.ad c	11.
· • ·		Soth.P M		23	3] 1	81	2 12 7	21	I	Stad) l	5		•	
23	a	S. George	13	21	3 1	181	2 28	21	24	5	7 1	5			;
24	b	Melit.B	14	19	4 1	(8.1	2129	22	1	双58	3/1	5	•		.
24	न	S. Mark E.	1 <			_				3.0					
136	ħ		16	14	4]	8 1	4 1	22	8			4	P	crigi	
27	•	Walburo	177	12		8 1	5 2	22	22			الم		D!	
20	ŧ,	Walburg Vitalis	18	10	4	8 1	ح اع	24	8	Mi	-	A	1		
20	U.		10	Ω	T	8 1	- -	21	22	96				-	
29	7	Kathe. Sy	• አ	9	7 ' 4 *	- E	7	25	S	£ 22			•		1
30	a i	ratific. Oy	20	5	• •	118	1 >	27		T 22	-	7		i	
1							1		<u> </u>		1			24	

Apzil 1675

Last quarter, the 6 day, at 5 evening.

New Moon, the 14 day, at 8 at night.

First quarter, the 22 day, at 2 afternoon.

Full Moon, the 29 day, at 4 morning.

									
Eng. acc	Rom.acc	L	ħ	4	10) C		-[
1 2 30 5 6 5 8 9 9 9 1 3 1 4 1 5 6 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	II 2 13 F 15 6 17 8 19 0 F 22 22 22 22 F 23 3 M		* 4 T 2 1 2 1 8	2 X 2 I I A	9 X 0 1 2 X 0 1 0 X 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 4 5 2 4 3	3 2 × 4 / Π 4 Δ 19 8 12 .	2 1 8 4 3 5 7 4 2 0 0 4 17	Sair Call Shows Tell Shows The Single Sh

Dhservations.

The Corjunction of the Sun and Saturn, neer the place of Mercury in the Palladium of Jamaica, doth (beyond the power of relismes) presage some unhappy Shipwracks neer those Coals. Is not Mercury Lord of the Ninth and Twelvth Angles in that Noble stand's Scheam?

MAY, Roman Account.

It derictes Abortions also to many eminer Females: For the Sun and Saturn demineer in the Eleventh and Fifth Houses.

Math XXXI days.

The Time of Jove with Venus, creates Smiles, That pleasantly our Leaden time beguiles; But Mars and Saturn, Venus both oppress, Which to Great Ladies adds great heavines?:

So Jove in Sagittary doth oppose

	_		The Ra	idiant	Sun:	Gre	at Fr	iends	Some	times	tur	n Foes.	•
	!	Weekd	Saint	is 5	The	Pla	Hers.	daily γ	Moi VD.	ions. A	88	Plane Mutua Aspec	
	2	3	Can! at Invent	e 122	3 1 59	4 I 5 I	7 I 7 7 I 8	0 2 7 3 8 2	5 22 6 6 7 20	44 V°46	14 14 14	Cum	
	5	a	Algive 10.Por.	L 25	53 50 48	5 I'	7 I 9 20 20	102	15	47	14	Ÿ El. à	•
I	9	S	Rigate Epimac	1 29	43 41 1120	5 I 6	22 1	3 5	15	54	4 2	14 24 15 211	-
I d	4 5	1 8	Bonifaci	7 2	31	I	24 I 25 2 25 2	9 8 0 10 2 1 1	21 4 II 16	56 1 12 1:	4	Apog	
7	, d	1 50 30	r Bernewal. B	5 6 7	26 6 24 6 21 7	I 5	26 2 26 2 27 2	3 12	29 12 %	171		cum 85	
0 1	g a b	E	thelb Relen.Q	10	16 7 13 7	152	28 2 29 2 6	19 21 22	: I 5 TV	36 13 20 13		♂ Q 4m	
4	de	yb yh	it Mun it Tues.	13	517	15	1 2	26 I	7 2m	25 I 3 56 I 3 8 I 3	7	Perig.	
	Bab	Killing	da Ve. Ch.2 V.	15 15 17 18	56 8 54 8 48 8	14	2 3 4 7 4	2 4 5	2 F 6 2 0 W 4	913	ර :	2 2 3 p	
	b 1	Per	roni!		15.8		5/10	102	8	8 12			} }

Map 1675.

Last quarter, the 6 day, at 7 morning.

New Moon, the 14 day, at 10 morning.

First quarter, the 21 day, at 8 at night.

Full Moon, the 28 day, at noon.

_									` .
acc	acc	I	un	ar	Aſ	Sec	s'.		بند رو ۱
00.5	O III	0	17	14	र्व	12	<u>₽</u>	Dbservations.	A
Ξ	8	-	01	or	00	Or	or		
1	II			d			Δ		16
2	12	^	21		0				17
1	I 4	6			20	*	٥		10
5	15		4	*		12	7		20
6	16	19	*	2			*		(
•	17		14		Δ		4		22
8	18	*		14	22				23
	30	12				,			24
11	21	-	1		12	0	1	Venus passing the place of Ju-	25
₹2	22		16		' '	"	18	aiter in this Countries Nativity,	20
13	23		_		*			and at the same time meeting	28
י, ו	24			8	6. P			him by a Trine Aspect, declares.	
	25			23		*		not onely lome happy Marraice	
	F	ł	*	ł		10		OF MAINIAGES - NC. HOW to bon	1 1
, '	27		12	l - i	~		1	pen among them, but an arri-	3
10	29	*	21	Δ	6			trom sundry places, for the pro-	
20	30	0		13		Δ	19	motion of the west-India-Trade.	5
21	31		Δ	Ú		LI			3
22	ju	& •	4	16	*		Δ	JUNE, Roman Account.	8
()	1	Δ		米	18		6		9
24 2<	3	44	Ö	10	L	٥		Destruing persons now also meet	10
26	4		9		72	0		Preserment among them, both Legal and Military.	24
27 [.]	6		7.	8	Δ		P	Tie mitter Tiebenning	12
•	7	8		20	0		0		13
29	8	0	Δ		!	Δ		Ŕ	9
()	F		12			12	-	B	
3.7	130					Į, h			1

June hath XXX days.

Here Mercary opposes glorious Jove;
And be (at th'end) so serves the Queen of Love.
Chronus Equares Mars, whom yet Joves Trine befriends:
Th' Eclipsed Moon, to vex the Rabble; bends. Sol Sextiles Saturn. Would ye know what news?

The Clerk, the Justice sometimes doth accuse.

a.	(0		1	The	Pl	ane	ts c	lail	v N	loti	ons.		
نے ا	공	Saints	0	II	b	, V	त	Q	Ų	7		i D	Planets
Mon	Ne	Days	D.	M.	X	T	S	X	T	D.	M.	٠	1 marnat
1-	8	Pamphil.	00		-		-	-]	II	~		•]
1	f	Marcellin	•	•			>	5 2		23	10		')
2	ğ		22	39 26	•	12	-	f	16		¥ 20	15	84 A in
7	ã		23	21	_		7	•	_				
1 4	b	30niface	21	31 24	8	13	8	- 7 I 4	20	o'	γ ₂₃	12	Apog.
	_	E p. Trin.	, ,	_	9	13	8	17	23	12	19	12	□ ħ ♂ 3 p
7	0	Paulus -	25		9	13	9	Ig	25	24	12	12	
T .	e	1	2.7	22	a	13	01	19	27	6	ರ 1	12	d (9 27 m
9	f	delician.	28	19	9	13	I 🔾	20	29	18	8	12	
10	g	Margarer	29	16	9	13	LI	21	65	0.	119	12	
II	d	S.Barnab	0	2513	9	12	I	22	4	12	44	12	
•		Cyrinus	ſ	_	9	12	12	23	6	25	25	12	Δ¥34p
	I .	2 p. Trin.	2	7	9	12	13	25	8	8	-	•	* ħ \$ 9p
1.4		Bafil.Mag	3	4		1				21	31		1
		Modest.	4	# A	-					18	N 52		j -
17	•	CAOCICIE.	4	-	•						23 贝11		. •
18		,	6		10							12	i.
1	•	Gervafius					1			29	<i>J</i> 1		I _
				47	10	12	17	3	22	14:	~ 7	12	Perig.
21	Û		9	44	01	II	17	4	24	28	20	12	米 ħ ⊙up.
		Walburg		41	10	11	18	5	26	121	N24	IE	
	•	Alb. Prot		38	01	11	19	6	28	26	49	11	
24	A	S. Fo.Bap.	12	35	10	II	19	8	\mathfrak{A}	II.	7 4	11	
25			13	32	10	11	20	9	1	24	II	11	
	•	loh.&Pa	•	29	10	I	21	10	3	91	B 6	II	
		4 p. Trin.		26		II	21	II	5	22	45	I	8.4 2 2 m
4		Leo Papa	• •••	23					7		~ 7	1.1	
29	· 🕳 🛚	S.Pet.&P	•	20		1 I	22	13	0	19	I2	I'I	F- T- 54
30	*	OCILI I WHI	10	*/	• •	* *	25	15	10	17	750	II	DP & 10b
<u> </u>	سيس		· · ·		. ,			4		1.60			

Last quarter, the 5 day, at 1 morning.

New Moon, the 13 day, at 1 morning. First quarter, the 19 day, at 11 at night. Full Moon, the 26 day, at 10 at night.

										`\
acc	acc	L	un	ar	Asi	ed	5.		. 0	-
g G	E	0	ħ	14	18	· Q	Ď	Dbservations.	Apr	_ 4
, n	ROI		Or	loc	OC	or	Or.			
	3			3	9		<u></u>			
2	44		~	12	0	1	4		18	}
2	12	129	1			10	2		119	}
5	- 5 T 4		~			1			20)\ \{
4	14	13	•	14	٦)) C		21	
3	+)	1.3			16			Tuna in Tilan	(Ì
-	I 7	 *		2	l		*	June is like, in the general,	23	Ì
8	18	1	8				2	to prove but an odd month; two	24	ŀ
- 1	19	1 7	6] \	3		Eclipses, and sour cross configura-	25	ļ.
	2C				*			tions, promote Discord in the	20	
1	21			8	20	4		room of Harmony. Nay, 'tis	_	
: 1	21	3						well if Harmony be not	2,8	
		12	*				ರ	` 1	29	
	۔ 2عا		2		• ,	*	0	Sun Eclipsed invisible.		
2	25				d	10		by it out-voted. But the happy	I	,
5	26		8	12	16			Trine of Jupiter and Mars, in-	2	
7	27	*	Δ	7		19		stills Spirit and Courage into the	3	•
8	28	8	12	16			*	Honorable	4	
9	<u>ر</u> وو			*	•	Δ	4		5	
Ó	F	11		10	*	4			9	
1	ju	Δ	B	• 7	6		16	JULY, Roman Account.	7	
2	2	2 I	21						8	•
3	3				1]	8	Δ	Governour, &c. sufficient to	9	
4	4		- 1	d	Δ	181	2	quell all beginnings of Confusion	10	
5	5			O	15	1		and Disorder.	II	
6	6	8							12	
	F	10	2					Poon Eclipsed vistble.	[3]	
8	8			*		Δ	8		<u> </u>	ť
9	9		10	10	8	12	I	B 2	15	
0	10			į	6	- 1	. , ,	B 2		
1	ŀ	•	- 1	1	l		1		W	ľ

Illy hath XXXI days.

The Sun and Hermes, now in Noble Trine
With prudent Jove; do's make Astrea shine:
And, neer this time some worthy Laws are made,
Men to encourage in all kinde of Trade:
But Sol and Saturn, Jove and Mars's squares,
Turn kindness into Quarrels unawares.

	~~		i	71.	177				41.00		- -	- 	
1	1	Saints		The	Y/a	nets	dail	y N	lotio	ns.	_	Planers	
lo E	Joo!	Davs.		95	ħ1	4,0	312	P	1)	→	ોજી	mutval	
5	_!2		D.	M.	\boldsymbol{Z}_{i}	415	$\overline{\mathbb{I}} \mathcal{J}$	S	D.	M.	3	Aspects	
	1 4	Romwal	10			1 2		1			·		
1 2	ន		20		II	102	410	12	24			D¥ Q	
1 3		Hyacin.	21	12	I F	102	- 10	, ,	20	^22	II		;
1 4	10	S P. Irin	22	5	11	102		9	07	20			
5	O	Zoa Virg	2.22	2	11	102	420	10	20 2 C	14) Apog	} •
6	P		21			0 2	23	10	13	5			
7	f	Apollina	24		11	0 27	7 2 2	20	26	31			
8	g	Grambo	25	- 11 L		28	2	21	28 I				Į
9	R	* ,	26	2 7 1		0/20	25	22	20 20	14			1
10	b	Sep. Fra	. 27	40	[]] T	~'20		2 A L) cum	
11	•	6 p. Thin Pius P.M	. 28	101	1 1	m	28	25	.6	32	*	J cum	थ
12	D	Pius P.M	. 29	12	II		20	26	\mathcal{C}^{0}	30		•	
- T	_	i e		4 /1 f : t #	- A 1 . T		, 76 1	2 M 1	• ~	🔻			ł
14	f	Bonaven		_ ¬ Ω' ¥		_	2 /	anl.	:	- - 1	. .		
15	\mathfrak{g}	S. Swith.	2	251	21	C 2	21	Ų.) 10	2/		₩	_
-	_	i	3	32/1	2 1	0 3	4	12	6	28	 [0	TO \$ 51	m
17	b	Kenelm	4	201	211	ا 🖈	2	5		~ / 1	121		- 1
18	C	7 P. Trin.		27!	2. T	~! A		210	·		-	Dania	-
19	D	Simphor.	6	24 I	2 1	5	7	41	cm	221	10	Lens.	
2 C	E	Simphor.	7	211	2 10	5	8'	5 2	2	201		•	
6 3	. J. j	TIMALUA.	iδ			`	10		- 1	1 1			
2.4	y,	man mag	' 9	161	2)! 7°	11	612	T		ol.	1 (Q) / Qr	
	** }			1/19) ! /	\ • 7	7 'J'	n ı	A A AN	_ (: •		. T	
4	D	Christina S. James	* *	33.4	2 I C)i U i,	I 51	7 11	8		UP	Cum C	1
יוכי	4 1		12		, ,,	M CONT		77)	3 AM.	_ // •	\wedge		• 4 .
0	U	Anna	14	01:	2 10) 9 3	[O]	01	4 2	12 1	O¦[7 1 2 An	1
7	٤	Nazařins'	14	312	2 D.	10	17 1	8 2	7 2	31	0	7 Y 4P	1:
0		Nazarins'	15	1 12	t :10	` I.O. 1	ואו	RI /	- 1	7 1	0/2	ft.ad di	
9		Martha V	15	58 12	CIL	II	9 (9/2/	2 2		٦	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	
ं । €	1		16	55 11	10	122	eO' g	2	12	21:	9	• •	
	Jü	ona-ins	17	53 12	10	12/2	2 9	216			5/2	फे ठ 2m	1
					15. T								1

IIIP 1675.

Last quarter, the 4 day, at 5 evening.

New Moon, the 12 day, at 10 morning.

First quarter, the 19 day, at 10 morning.

Full Moon, the 25 day, at 10 morning.

Enar Alpects. Dh 43 x Q or oc oc r oc	Dbservations.	
1.II \triangle * 1 2 12 12 4 4 4 4 4 4 4 4 4		1
 F □ 4 △ 22 15 5 15 		2
71722 12 818 8 2		2.
9 19 4 X 3 X 10 20 X 15 8 6		2(2)
122222	July is likely to prove the	28 1
1424 公山〇米台 1525 2320 8 6 2 for 1626米 米 口 ho	or herein Venus is return'd to	3
17:27 13 22 12 ul	onary to direction. Success in mer. Pleasure and Prosit are now.	أمر
131 43 0 22 22	oft probable to befrieud the	1
3 2 Δ Δ Δ Δ Δ 4 3 12 6 14 Δ NC	oble Inhabitants of the wolf-	ī
6 5 2 2 2 0 1 4 One. 7 6 0 0 0 00.	ies. New Laws, and good 13, now made and consented ©	
8 7 × 23 8 Δ 21 9 8 4 0 18 0 9 Δ	16	
I IO D IO		1

Austille hath XXXI days.

Venus in Leo meets Joves's Princely Trine,
Advancing to God Hymen's great designe;
It brings on sundry Marriages: but now,
Malitious Saturn casts an angry brim
Upon soft Ladies hopes: and thence creates
Storms of black Jealousie in their Lovers pates.

						•			•		()• 		
9	Y	Saints		The Pl	anct	s dail	y N				P	anets	
Ĕ	ee	Days.	(•)	SUB	141	QIB	12		Y	99	m	utual	
Mon.	M		Ď.	M 8	7	贝罗	观	D.	M.	, AA,	A	spects.	
]	Œ	9 p. Trin.	18	5112	10	1323	8	28	10	9	ğ	n.ad-R	[.]
		Pet.ad V.	19	4812	101	112	R	108	6	9)	Apog	
3	3	_	20	46 12	IC	1425	8	22	3	9			
1		Domin C.	2 I	44 12	IC	1420	8	4 I	O	G			
5	a	Festum N	22	4112	IC	1626	7	16	10	9			
6	B		23	3912	10	1025	7	28	35	_ :		_	
	1 -	Don. B. M		37 12	IO	17 St	6	119	27	۵	•	टप्सम १	ŷ
		10 p. Trin.	25	35 12	10	17, 1	5	24	30	9	. •		"
9	1 .	Julian	20	3244	1201	18 3	4	85	.25	9			-
10	e		27	3012	101	15 4	4	22	35	9			
11	E	GilbertB.	28	SOF	101	ich el	2	~ ~ m	ا ير مدد				
12	\mathfrak{g}	Clare V.	29	26 12	10/2	CC	2	21	43	9			
13	a		om	2412	102	7	I	6:2	29	9	8		•
114	ועו		#	22 12	102	9	SI	2 I	13	9		Perig.	,
115	T	K L P. 1774	2	20 12	102	2 10	25	5 m	50	0	Δ:	491	0
•		Holy R.	3	171.	1102	2 3 4	ISS	10	₹ 8	i	b '	ii.ad H	(.
17	E	NT all and To	4	15 p	110 2	2 12	28	AI	8			b 981	ni
18	f	Melena E.	5	14	102	414	27	17	59	8		`•	
19	\mathfrak{g}	Clintan K	6	12	102	515	26	W	21	8			
2C	a		7	10,10	102	5 16	26	14	33	8		cum 6	3
2]	b	RichardB		•	102	COLA	ファー	77	AUI	ו ע		•	
22	T.	12 p. Irin	9	8,1	1112	618	25	IC CO	ABI	g	i		
=3	ø,	zachaus	10	4,*	112	7 20	D .!	22	27	RI	🗘 🛛	t.ad d	i.
24	E	S.Barthol'	II	2 -	112	821	2 2	< }	z 2	וּא		$L \odot A 1$	ni l
25	t		12	-	1,3	6 22	26	18	10	용	Δ (Ð ħ 8 p	j.
126	\mathfrak{g}	Zopher.	12	201	117	0 2 2 1	2	$- \alpha Y$	211	9 [*	0.
27	a		13	57	11 =	3 25	26	12	33	8			
28			14	56 12	11	026	27	24	32	8)	Apog.	
29	C	13 p. Trin			_								
T	L	Fælix		52 1-	JI	2 28:	20	18	17	R	Q I	El. à C	
31	e	Adrian B.	17	5112	11	229	败	οII	IOI	8			
			, *	*		-		-					-

August 1675.

New moon, the 10 day, at 8 at night.

First quarter, the 17 day, at noon.

Full moon, the 24 day, about midnight.

•								· .	
	٤١٤		Lur	ıar	Aſ	pe	ts.		10
1	3 2	(T	14	13	1	İÀ	Dhservations.	
L'n	R C)		×	3	>0		
10	P						Ā		20
	2,12] d		14		20		2
	3 1	3 2	' '	4 0	الم	*			2
	4 I 4 5' I 6	*		L	2 3		1 8		24
(5 16	1/					*		25
(7.11		*		*		14		26
•					1	0			28
I	ション コロ	d	8	4		4	८	The Retrogradation of Saturn	29
1	1,2 1	8			d		16	can never be ill to the English	
-	2 2	Ţ	I	•	•		or	in Ancrica: Let Venus be but happily polised, and they will	I
	23	*		X	1	个。	*	be ever advancing in Honour,	3
	וו נו	3	P	}		In	116	wealth, and Fortune. She is	٠, ١
	.1 .		1_	f	*	9		now in Leo, and meets a Noble Time of Jupiter. Saturn Cit is	•
	1 ' ~	1	I	į.		l	1 A	true I dorb catt a Uluadyate to:	, -
10	20	1		1 1	12	•>	14	her also, but she disposeth of	7
	30	•	•		Δ			the Snake,	9
2 l	31		_		2 C			SEPTEMBER, Roman Account.	Io
	Se			*		4	٥	SEPTEMBER, Roman Account.	II
23 24	•	ક	*			17	4	from whose Beam the poyson	XZ I2
- 7 25		C	i 2	10	8			issueth, so that it cannot burt	0
26	5			_	22			ner.	15
27	6	\		21				BA	16
(0	F	21	ઇ			72	4	B 4	12
3 C	9		12						19
15	10				Δ	f			20

September hath xxx days.

And to do fusice, doth himsels prepare.

Clowds of Petitioners implore his Aid;

And, to relieve them all, he's not afraid.

Poor widdows, Cripples, Shipwrack't souls, have now Their Prayers heard. they need not wait and bow.

	•	1						<u>.</u>			** ** b	56 4 (ice Di	i vv	
**	1			The	Pla	ine	ts c	lail	y (v	1oti	ions.		1 10		
1	(유)	Saints	•	ny	Ъ	(W	· 4	0	, Di	3	Π	Ω	- 1	ane	rs
Mon.	Ve	Days.	D.	M	X	7	<u>~</u>	+	1117		11. 	340		utua Garan	li
			_	-			. ——	•		•	Mi.				
		Giles Ab		. /	ļ2	11	3	, 1	1	12	14	8	d:	ý Ç	icié
,	_	Adaman	19	47	12	12	4	2	2	24	36	_		•	
3	ä		20	46							35 39	8		cum	င့်င့
1 1	1 11	Ir. Cuth.	2 I	بع 1ر	12	12	5	4	5	19	25	8	,		
5	U	14 p. 7727	22	44	12	12	6	i o	7	23	ડી 28	7		, <i>'</i>	
6	0	Magnus	23	42	12	12	6	7	8	16	10	7	, ,		
7	e		24	.1 1	12	1 0	-	l Q	• •	t	11 ¹		•		
8	f	Nat.V.M.	25	40	12	12	8	9	12	15	火34 11	7	Δ^{\dagger}		m
		Gorgon.		28	12	12	8	11	13	ó	215	7		Ö	m
10	a		27	-37	12	12	9	12	14	15	34	7	ΔF		m
II	D	Hyaciath	28	2.5	1 4	12	I U	12	17	o I		7		71 1	
12	Q	15 p. Tim Amatus	29	35	12	13	10	14	10	15	20	7	5	erio	
13	ø	Amatus	; C.	234	12	13	11	16	20:	29	57	7 1	-	~	
\$4] #	22	12	12	12	17	22	1 1 3	T % ϵ'	7	:		
15	f	Nicomed	2	22!	12	13	12	18	241	28	ر ـ . ا	7			ļ
16	g	Euphem.	3	31	12	12	12	19	25	1 1 V	T !c 2 2	7		 131111	
¥7	a		4.	2.5	11	13	13]	21	28	24	42	7	* 1)/	A. 1	001
18	b	Winoc M	5	- P ()		1 1	1 4 5	2.7	M	_~~	MAC SI	77		0 4	141
19	a	I 6 p. Irin Fauita V. S. Matthe.	0	28	11	14	15	23:	1	20 20	21	7	-		
2 0	Ø	Fauila V.	7	27		14	15	24	3	_2 }	f 31	7	•		
21	2	S. Matthe.	8	26	I	4	Lo	26	5	IΛ	\\\ 52!	7			
24			9	25	[1]	14	17	27	72	27	6	7	:		F
23	a	Tecl, V.M	IO	25	[]	14	17	20	Ç	62	A12	7			<u></u>
24	8	Wineb.	II	24		ΙĀ	18	29	10:	2 1	11	7	A	n	
25	h		I 2	22	L 8 (1 6	J		I 🤈	ን ፖ	K TI Mi	ہر، ن		H /	
26	Œ.	17 p. Trin	13	231	3] द !	191	2 i	1 / 1	2	1	\circ	ران مراز با	¥0	
27	D	Col.&Da.	14	- 22 1		5	≆ O ∤	_2∷	(0 2	20	- 20	O it		•	•
28	P	·	15	221		<	21	1	 [7	RT	[50]	6 2	20	1/2	
29	•	S. Mich.	16	21	1	[5]	21	6	- / 0 2	٠. د	-201	6 1		40	HI
30	a	Jer.Pr. D	17	21	I			1	•		548	6		•	
X	-1		-	~]		7	1			4 J	50	-			
<u> </u>	<u>'</u>					_1_					1,				Į

Septembet 1675.

New Moon, the 9 day, at 2 morning.

First quarter, the 15 day, at 8 at night.

Fall Moon, the 23 day, at 2 asternoon.

		بر ست س ے				·			
2	13	L	una	16 1	Ath	ect	5		يو
e .	8	•	ħ	4	Q,	¥	\$	Dhservations.	٩
20	<u>ت</u>	;	or)(·	JC.	Oi	汀		5
된.		一	— <u> </u>	12					2
		ا د ما	ı	O		4	*		-
2		14.	*			.0	- (7
3	5	*	7		- 7	10	10		2
4	4 H	4		\wedge	*	· ·			2
9]	.6	4		16	6				2
0	. C		Á				7		
	X	d.	-	1 .c			TA		2
0	# C	17		*	3	4 4			184
ソゲ	20	'		1	1)				
1	21	1	8			×		The sery Planet Mars now	/
5	r		18			22	*	Juling the Horoscope of this No-	
2 1	22	X		ර	*	e e G		ie Island, will put the generous	
	24	. 0		22	19			inhalitaits thereof upon noble	•
41	2 v	0	·	•	_			and hazardous Aaveniures; and	
	~ 1		$\boldsymbol{\Lambda}$			^		le meeting a. Sertale of Zunitus	-
7	2	Δ	. _C		1	IC	1	it the laine time, tells them hey will be profitable and gain-	
8 :	28	40		*	Δ	•	7	hey will be profitable and gain-	
	F		9	12	14			ful to them. Yet it admonisheth	
O			*		•		1		•
1	Ö		16	2,2				OCTOEER, Roman Account	Î
2	2					\&			,
3	3	8			13	io	d	them to beware of Surfeits, Fea-	(
4	4	2	_	10	18	,	, (vours, &c. and adviseth them to	Ī
5	5		ð			ļ		make use of good Sudnissique	1
DI	F	1	16		1			Medicines.	ı
7	7				,	Δ	•		I
8	,8	$ \Delta $		19	`	14	Δ		1
9	5	14		12		ţ	21	; `.	2
ol	1 C		*		0			\$	2
•	,				ł	i	•		l

Detober hath XXXI days.

The boistrous Aspects in this month appear,
Bring boistrous actions at this time o'th' year.
Divers great Planters dye; and Souldiers too:
What Feavours cannot, Poyson helps to do.
Let Merchants also look to't; for they now
Will hear of Shipmracks, many to undo.

				41 Y 1				-
1	1					ly Moti		Planets
	. 	Saints		Pi bi	418.5		\$ 63	Mutual
Mon		Days.	1	 -				v.c G-
Z	: <u> ≥</u>							Aspects.
j	ı a	Remign	us id	2010	623	322115	210	d d \$4p.
1.	1 11		110	20 10 1	624 9	2428	61	
	2	18 p. Tr	in 20	10101	62111	120115	ည ရှိ ကြ	· •
	SI N	Francis.	2 T	1910	62412			
4	1 2	lancin	21		6 26 I 1	- 4/124 1:cm = 111	35 6	-
5		Dans		- 1		29 911		,
6	I	Bruno C	23	10,101	0 20 14	11/23	27	
17	g	Mark P.1	M;24	18101	7 27 10	2 8 €	34	Perig.
8	a		25	18101	74817	4.23	32 6 *	4 giom
	D	Dionisiu	15,26	18101	7 28 18	5 911	126	
10	OT	19 p. Tri	27	18101			34 6	· .
	'n	Burchar	d 28			8 97	296	į.
1 1	oi	7	20	8 0 5	111 22		2 6 0	T
12	2	Tr Edmi	RICTI	70 -0 -0		10,23	45	h \$2 m cum &
13	I				1 25	12 7 7	511 > 1	cum \mathcal{S}
14	U ,	CalixP.N	d T	181018	2 24	13,21.	20,5	•
15	al		2	18; 2,18	2,26	15 4200	29 5	
16	h 1	raiiaz B.	13	18 9:18	227	1017	8' ح رہ	⊙36 m
17	OI :	20 p. Tijs S. Luke E	2 4	18 9 19	28	1820	40 5	,
TÁ	DIS	S. Luke E	. 5 1	8 9 6	129	10127	2	
TO	P		6	8 010	4 111	2124	2 3	
129	£ 1	Vendel.	7	ROLLO	5	21/24	5	•
20	4 I)	Irf.V.M.	8	0, 9,19	0 2	22 67	5	
	-			9 9 9	0 32	24 18	7.5	
22			7 1	9,20	7 42	25 29 6	(8) < 3	h ⊙2 m
	_	everinus	10	9 20	8 62	27/120	1 5	Apog.
	_	I p. Trin	11 2	0 9,20	9 72	8 22 4	4 6 6	5 & 2n.
25	D C	hrispin.	14 -2	0 0 20	0 8 2		T	5 Q 7 P.
26	4	•	13 2	0 0 20	10 0	7 7 4		* + /P.
27	FIV	vo Con.	14 2	1 8'2T		220	7 7	3 9 6 m
28	* .S	Sim G F	16 2	RIDE		4 - 7 - 5	4 5 0	_
44 3	F	adfin B.	16 0			412951	4 5	cum 83
29 1			17 ~	2 0 2 1	12 13	$ 5 ^{24} 4$	2 5	
30 1	J :	2 p. Tizn	· / 2	2 0 2 1	3 4	7063	0,5	
316	2	2 y. 1/7n	17 2	2 8211	3/10	7 20 3	315	
							-	

Databer 1675.

Last quarter, the 1 day, at 6 evening.

New Moon, the 8 day, at 3 afternoon.

First quarter, the 15 day, at 8 morning.

Full Moon, the 23 day, at 8 morning.

Last quarter, the 31 day, at 7 morning.

Lunar Alpects. Dh 4 d 4 9 or ococor oc	Observations.	Age.
212 6 15 16		23
⊙ F × 22 △ ×		24
41417 10 米 0米		25
5 5 4 5 6		20
* 3		28
8180 120130		
919 3.0 12		I
(i) F 2		2
1121 O X 21	The ill seeds of the last month	3
12 22 11 Δ 12 \times	(in respect of health) may unhappily meet a Harvest in this,	5
11/24 4 4 5 8	if people were not so fortunate	. 0
152520 20 C	as to make use of timely means	
	to prevent the incommodities that	
18.8 IO 18 D 8 A	issue upon Se seits, Feavers, Ca-	10
139,29	Merchants are herein also	11
2030	menaced with loss, either	12
2131		13
22 N. 8 6 2 8 8	NOVEMBER, Roman Account.	14
23 220 18 16 9	by Shipmracks, knavish Factors,	16
2'5 4	or Correspondents, &c.	17
26 5		18
27 6 * 4 \(\D \)		19
28 7 \(\text{16} \) 22 \(\text{29} \) 8 6 \\ \text{30} \(\text{29} \) \(\text{20} \) \(20
30 9 0 0 0 0 2		21
(Θ F 10 2 Δ 11 14		

November harh xxx days.

Four clote Conjuctions in this Month there be, Of Sol, Jove, Venus, nimble Mercury: Courtiers, and Clergy-men, and Females too, Think fit the Winged Hermes for to woo. When th' Lyons skin for Justice can't prevail, He's wife, that uses then, the Foxes tayl.

1	טונ			Tile a Di		· · - , - · · .				•	
	14	Sain	ts 🛴	The P	anet	s dail	ly M	otion	S	Planets	
Mon	16	Days		刑方	1 7 1	3, 8	ſά		R.S.	Mucual	,
Σ	2 ≥		D.	M. B	1	M. M	T	D. A	1 100	_	
	1 0	A'l Sai	intsio	22 8	1 1 -	4	-			-i-beer)
1 2	2 8	All Sc	uls 20	24 8	35	4	9		4 4		
13			21	25 8	2	5 20		, ,	9 4		
14		Agrico	la 22	26.81	221	5 20	12	2 = 2	2 4	_	
5	8	Malach	7b 22	25 8	22	20	13	o, 5	8 4	Perig.	
6	انا		24	278	2 2 2	1 2 2	4	20(2	941		
7	II !	23 p. T		28.3	2 2 1	3 2 3		7 12	2 4		
8	2	Clau. &	26	288	2 2 1 2	124	3			•	
1 9	8		27	297	2 2 7 2	2 2 2		7 3 3	7 4]	cum &	3
10	ÎF	lespici	us 2 8	307	2 2	28		2 VJ ((<i>,</i> ~	
111	als	lart.B.	C 29	217	7	1		, m .	4	9 9 6 m	
112	a		03	2 2 7 2	1 22	7 2	2 2	£ 12		El.à 💿)
13	bK	ilianus		22 7 2	4122	2 2	41.5	20	+		1
14		4 p 77	, '	21.7.3	4 2 3		5 20	X 4	4		1
15		copold		2 - -	425	5 2	4 8	¥ 16	1	•	1
16	_	•	14	36 7 2	2 4	6	2 2	2	4/3	4 74m	1
17	FIT	hauma	t <	37 7 7	7 - 7	, 2	3		4		1
:81	IG	elasius	6	28 7 3	2 6	Ŕ	125	6	4.		
196	i		7	39 7 2	5 27	1	27		4)	Apog.	
20 1	E	lmon I	8 8	40 7	1.8	11 12	0	O 32	4		
21 2	[25	9. Tiz	n 9	41 7 2	128		120	43	3	st.adRe	
22 0	Ca	ecil.Vi	017	42 7 20	20	12 16	1.4-	11.40	3 2	lt.adRe	
23 €	:			43 7 26	20	15 2	. 5	4,	3₫		
24 8	CI	rysog.	12	44 6 2	1	16 20	20	55	3		
25 9	Ka	ther.V	12	45 6 27			リンド	0 4		cum 89	
र्व व			14							1	
7 1	Od	a Virg	15	176 2-	3	5	40	13013			
8 0	I S	Adv.	16	13 6 28	1 214	115	'7	$\frac{22}{3}$	103	⊋6p.	
- 4			- /	0,6 28	1 2	2 15	(11) A	154/3	1	1	
		<i>Andriw</i>	¥8 4	1 6 28	F T T	3 18 2		3 3	100	₽7p.	
		,•	•			17	- /	40/3			
					-	1			į		

Nauennuer 1675.

New moon, the o day, at midnight.

First quarter, the 13 day, at midnight.

Full moon, the 22 day, at 5 morning.

Last quarter, the 29 day, at 7 evening.

									
CC	acc	Lı	ına	r	lip	ea	5.		ge.
36	E	9	5	4	ठ	\$	Ā	Dhservations.	A
1.5	Ro)(И	ंग	11)C		
1	11				*		ō		24
2	12	*	8		18	*	10	•	25
3	13	4		Ø		2	*	•	26
4	14		2	不			1 7		27
3	15	8	1 2	ל	7	7		i •	20
0	F	12	-	1	2	8		•	
8	18			Q			8		•
9	19			1C			2		2
lo	F		7		*	oc			3
	21	不]	4	2	不	ب	The leveral Conjunctions of	4
2	22	7	12	7		In	小	the Planets in this month, seem to intimate some more than or-	5
3	23	12	21		• 7	12	10	dinary Convention, or Assembly	0
15	25							of persons now. Or neer this	8
16	26			8	1		8	of persons now, or neer this time: perhaps a Parliemint cal-	9
17	27	2			Ī	C		led, aliquid tale, and mary wor-	10
•	28	Ľ	d	20			22	thy Acts and Edicts made, and	
_	29		20		ما	,		pass also into Laws; though	12
20	30	3		Ì	T A	٦		DECEMBER, Roman Account.	13
22	2	15	Į ,	ည	;	2(8	DECEMBER, Roman Precontit.	14
23	3	•	*	22			20	possibly opposed by a subtile pre-	16
24	4		31					possibly opposed by a subtile pre- vailing Interest for a time.	17
25	5	_						,	18
20	Ó	4		1	19				19
7	7	4 J	4			14	4		20
2C			8	[ا				21
}C	10	7				14	10		22
_				,					1-7

December hath xxx1 days.

Joyns twice with Mars: The Souldier doth agree With the wife Statist, both govern'd are by fove. And shrivell'd Chronus Courts the Queen of Love. Courts! and prevails too! Dismal news to hear. Thus Greenland Masking doth conclude the Year.

The Planets daily Motions Saints Days. D. M W J J W D. M W Aspects.		7-	1	• •	ſ	The	D	217	 GPC	74:	1 R	4			
Days. Days. Days. D. M & F & F & F & F & F & F & F & F & F &			×	Saints				at I		ual.	ly I	ATOL	ions	·	Planers
		چَ	E	Davs.		_ _ '	•			•			₹	183	\
	1	40	3		D.	M	12	I	T	TI	F	ln-	M	1	• [
2		<u> </u>	-	·			-	· [, I	-		l	(4)	10	Taiherra.
3 8 Barbar. V 22 56 6 29 7 27 64 11 M 4 3 Perig. 4 1 Barbar. V 22 56 6 29 8 28 63 26 2 3 3 4 2 4p. 5 C 2 S. Adv. 23 57 6 29 8 7 12 10 7 54 3 7 p. 8 f Conc. M. 27 1 6 7 10 4 10 24 38 3 2 2 4 3 3 6 7 p. 9 g Leocadv. 28 2 6 6 11 5 D 8 30 2 2 2 2 2 3 1 1 1 1 1 1 2 2 3 3 1 2 2 2 3 1 2 2 2 2		•		Daniei B	.19		i 1						54	3	
21 55 6 29 7 27 14 1 1 4 3 3 4 4 4 5 6 6 6 6 6 6 6 6 6	-	2		Bibian. V	. 20	53	6	28	6	26	15	26	34	3	1
4 11 Barbar. V 22 56 6 29 8 28 13 26 2 3 3 4 2 4 p. 5 C 2 S. Adv. 23 57 6 29 8 VF 12 10 \$\frac{7}{5}\) 43 3 6 d Nicholas 24 58 6 29 9 1 11 25 43 3 7 c 26 0 6 29 10 2 10 10 VF 24 3 8 f Conc. M. 27 11 6 VF 10 4 10 24 38 3 9 S Leocady. 28 2 6 0 11 5 D 8 \infty 30 2 1 d 1 d 2 d 3 d 3 d 4 d 2 d 4 d 4	-	3.	a		ļ —	55	6	29		ţ	14	11	m^{-1}	2	Dania
1	1	4	b	Barbar, V	7. 22	56	6	29	8	28	[2	26	· · · · · · · · · · · · · · · · · · ·	2	rerig.
Nicholas 24 58 6 29 9 1 1 25 43 3 3 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 6 7 1 7 1 7 7 7 7 7 7		5	C	2 S. Adv.	23	< 7	6	29	8	N.	12	10	I z 1	2	13 4 2 4p.
8 f Conc. M. 27	ı	6	ð	Nicholas	24	<8≥	6	20	۵	ı		2	~ >4	3	
9 G Leocady. 28 2 6 6 11 5 D 8 30 2	1	7	_	•		0	6	20	10	2		25	43	5	
9 G Leocady. 28 2 6 6 11 5 D 8 30 2	1	8	f	Conc. M.	27		6	73	10	1		20	~ <u>4.4</u>	3	0 Q 2 2 b
11 b Damascu Ove 5 6 C 13 7 10 4 33 2 2 5 1. ad dir 12 13 S. Adv. 1 0 6 1 13 9 10 17 21 2 6 • ¥4m 13 b Lucia V. 2 7 6 1 1410 11 29 37 2 6 • ¥4m 14 & 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	İ				_	_	_ [- I		- 44		2 A	40		•
11 b Damascu Ove 5 6 C 13 7 10 4 33 2 2 5 1. ad dir 12 13 S. Adv. 1 0 6 1 13 9 10 17 21 2 6 • ¥4m 13 b Lucia V. 2 7 6 1 1410 11 29 37 2 6 • ¥4m 14 & 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	A			1	7			2	7	۵^	~30	2	Δħ Q 12p
13 S. Adv. 1 0 6 1 13 9 10 17 21 2 0 • ¥4m 14 E			h	Damalan		<i>-</i>	~ .	•				* 7 6	4 4	_	
13 D Lucia V. 2 7 6 1 1410 11 29 37 2		I	-	i	1			1	15]	- 71	10	4?	733 1	2	
14 & Hilda Ab. 4 10 6 1 16 12 12 23 31 2		(2)	2	3 S. Adv.	i ■		91	•	13.	91	(0)	l 7	21	2	d (1) 1/4 m
14 2 3 9 6 1 1 1 1 1 1 3 8 2		13	0	Lucia V.	2	7	6	1	14	IO.	[1].	29	• • 71	4	~ ~ 4 4 m
15 F Hilda Ab. 4 10 6 1 16 12 12 23 31 2 2 3 31 2 2 3 31 2 2 3 31 2 3 3 3 3 2 3 3 3 3	1	4	8		3	9	6	1	151	II	(1)	(1)	728	2	
Ananias S 11 6 2 16 14 13 15 5 23 2	ļ	5	f	Hilda Ab.	4	10	6	1	161	12	12	22	21	2	
17 d	1	5	g	Ananias	5	11	6	2	161	14	12	7 >	522	2	A Ó T
18 Wine Ab 7 14 6 2 18 16 15 29 7 2 29 19 17 4 5 Adv. 8 15 6 2 18 17 6 11 11 6 2 29 El.à © 20 10 Julianus 9 17 6 3 19 19 17 23 17 2 2 22 24 24 25 24 24					6		6	2	7 1		7,)	73	<u>- </u>	To Biob
19 II 4 S. Adv. 8 15 6 2 18 17 6 11 II 6 2 2 El.à © 10 Julianus 9 17 6 3 19 19 17 23 17 2 21 8 S. Thomas 10 18 6 3 20 20 18 5 5 42 2 22 I Theodofi II 19 5 3 21 21 19 18 20 2 23 II		• 1	•	Wine Ab	7		6	2	ו או	7		17.	10	<u>, </u>	J Apog.
21 & S. Thomas 10 18 6 3 20 20 18 5 5 42 2 2			•				۲	2	, Q . T		2	'	7		
21 & S. Thom as 10 18 6 3 20 20 18 5 42 2 2 2	,		ה ח	lulianue	0		~ 1			1		11	r of	2	♀ El.à ⊙
23 A Ad. & Eve I 3 22 5 4 22 24 21 14 15 2 26 A 25 D Christm. 14 23 5 4 23 25 22 27 28 2 26 D S. Steph. I 5 24 5 4 24 26 24 1 1 1 2 2 2 6 3 28 1 27 D S. Joh. E. 16 26 D 4 24 27 25 24 4c 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	Ϊ,		C Thomas	·ソ In	-0	2		9	91	7 2	3	17	2	
23 A Ad. & Eve I 3 22 5 4 22 24 21 14 15 2 26 A 25 D Christm. 14 23 5 4 23 25 22 27 28 2 26 D S. Steph. I 5 24 5 4 24 26 24 1 1 1 2 2 2 6 3 28 1 27 D S. Joh. E. 16 26 D 4 24 27 25 24 4c 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		P	Theodog	- C	10			2	C	8	5 %	542	2	cum 89
24 & Ad. & Eve 13 22 5 4 22 24 21 14 15 2 25 15 15 Christm. 14 23 5 4 23 25 22 27 28 2 26 C S. Steph. 15 24 5 4 24 26 24 11 M 2 2 2 6 7 8 m 27 D S. Joh. E. 16 26 D. 4 24 27 25 24 40 2 5 11.ad dir 28 C S. Innoc. 17 27 5 4 25 29 26 8 232 1 29 5 19 30 5 5 26 27 120 6 M 25 1 20 10 10 10 10 10 10 10 10 10 10 10 10 10	2		¦ ∤	I HCOROII	- 4	1913	>	7[2	. 4 [2	7 1 4	Ç] [8	20	2] '	
25 h Christm. 28 14 23 5 4 23 25 22 27 28 2 26 A S. Steph. 15 24 5 4 24 26 24 11 M 2 2 27 D S. Joh. E. 16 26 D. 4 24 27 25 24 40 2 5 st. ad dir 28 E S. Innoc. 17 27 5 4 25 29 26 8 23 2 1 29 F 18 28 5 5 26 27 120 6 M 4 2 1			_	•		21	5	5 2	1 2	2 2		15	111	2	
26 I S. Steph. 15 24 5 4 24 26 24 1 m 2 2 2 6 5 9 8 m 27 D S. Joh. E. 16 26 D. 4 24 27 25 24 40 2 h st. ad dir 28 F S. Innoc. 17 27 5 4 25 29 26 8 32 1 29 f 18 28 5 5 26 27 27 22 39 1						22 5		4 2	2 2	4/2	1 [4	15	3	
20 U S. Steph. 15 24 5 4 24 26 24 11 M 2 2 6 6 98 m 27 D S. Joh. E. 16 26 D. 4 24 27 25 24 40 2 h st. ad dir 28 E S. Ianoc. 17 27 5 4 25 29 26 8 232 1 29 f 18 28 5 5 26 27 1 20 6 m 27 22 39 1	_	- 1		1	•	23 5		4 2	3 2	5 2	2 2	7	28 2	2	
28 & S. Innoc. 17 27 5 4 24 27 25 24 4c 2 17 18 ad dir 29 f 18 28 5 5 26 27 27 22 39 1	2	5/0		. Steph. I	ίς	24 5		412	4/2	61,	A	· m) 3 2	٠ [-	12 Dem
29 f 18 28 5 5 26 27 22 39 1	27	1) 5	. Joh. E. 1	6	26 D		4/2	4 2	7,		- A			THORE OF
29 f 18 28 5 5 26 27 22 39 1 30 5 5 27 1 20 6 m 30 5 20 6 m 30	28	2	S	. Innoc. I	7	27 4		1/2	راء		2	ት	4		Sirvari all
30 4 20 5 5 27 1 2c 6 m - 1 David	20			1	8	28 4		20	612	7 (<u>`</u>	₩	52		
	2 C) -	C	20 7				_	//2	2 _m	39	1	
1			5	vlvaft.D. a	ሃ ው ~~	5 5			7	1 2		- 0 11[55		Perig.
	7 *			1 - 1 - 1 1 1 X 3 . S.		ラリラ	1	71.5	77	21 V	7(2	I.	-10		

Decembet 1675.

New Moon, the o day, at 11 before-noon. First quarter, the 13 day, at 8 at night. Full Moon, the 21 day, at 11 at night. Last quarter, the 29 day, at 4 morning.

										ŧ
ည	5	L	una	ir A	Alp	ett	5.		86	Ì
. aC	n.a	0	万	41	ठ	Q	Ş	Dhservations.	A	Ì
gu,	Ö		00	20)r/	$\frac{1}{0}$	0	**************************************		1
<u>-</u>		<u>~</u>	-	<u> </u>	*		*		-	١
L		70	رکے	*	1	*	4		24	l
2	12		L	7		0			20	Į
5	14		- 4	4	d				27	I
•	F	ර	•		19		d		28	
6	16	23	Δ	ठ		ර	4			١
7	17		16	٤		11			1	١
8	18								2	
9	19		19		半		*		3	
0	20	*		*	6	1	<u>ئ</u>	The many kinde Consigurations	4	
1	21	10	*	16		不		of this month, seem to promise	5	
	F		4	01	13	7	10	i more than ordinary happiness	6	İ
	23		: 1					Its the Noble Famaicane as the		Į
4	24	7		4	6	, L	دکا	conclusion of the Year: and	7	I
5	25		f :		•			inews them a prospect of Nobler	9	ł
-	27	t	\$ I	* /		19		and Greater things, than they	10	l
•	28			·		- 7	Į	were acquainted with at the be-	[]	ļ
. •	F				နှ		8	ginning thereof. So many Pla-	12	
_	3 C			d	16		13	nets in Sagittary, the Dignities of Jupiter,	13	
21	3:	မှ	*	18				Julier	14	
12	Ja	10	O			တိ		JAN. Roman Account 1676.	(O)	
2 3	2		Ū			6			17	
24	3		8		Δ			viz. all but Saturn, may reason-	18	Į,
25	4				16		14	ably be the Prodromus of some	10	
•	F	Δ	12					Kith and Gloveaux alive to be	22	
27	6	٦		U		Δ		now, or neer this time discover'd.	21	
18	7	L	~	10	0	4	0	now, or neer this time discover'd, that may render Jamaica the Exchequer of the English Empire in America.	22	
29	کا	10	9	*	一个		*	Exchequer of the English Enpire		
30	5	不	22	21	g	U	0	in America.	24	
7 T		12	1 (ſ '	٠, ,	12	J ¦		أمما	F

A Table expressing the Rising and Setting of the Sun for every five days of the year, in the Latitude of Jamaica.

First six Months.

IS.	an!!a	F	bruc	ary.	Maï	ch.	April	<i>!</i> .	Ma	y• /	Fun	10.
A r		er. ri		et. r	if. (O	er ir	· m.	h. I	1. m.	h.	h. m	. h.
		• •					_					
116	23	66.	12	66	_		40	7 5	39	- 7i	5 32	7
166 216 256	20	65	8	65	58 56	7.5 7.5	44 42	75	37 35	7	5 31	7
~~~	10	0 0		c/5	54	7:5	41	7/5	35	7	5 32	7

Last six Months.

ys.	fish	•		lu: ul	t. $ S $	epte.	ber 0	ctobe	7.	Nu	vem	ber	Decemi	ber.
· 4 11.	4414	11	1114	- 173		•	Lih		_ <b>•</b> _ 1				h. m.	£-
4 7	7 –		<b>! ]</b>	44	7/15	<b>E</b> (7)		×		Z	_			
115	37	7	ζ,	47 47	7 3	>°	26	10	6	6	23	610	5 30	6
155	<b>38</b> <b>40</b>	7	5	49 52	75	2	66	15	6	6	27	6	29 5 29 5 29	6
26/5	41	-	5	54	7/5	6	66	19	6	6	28 29	66	29	6

Note, That how long the Sun riseth after 6 in the Morning. so long he sets before 6 in the Evening. Example: against January 1 you finde 6 h. 28 m. 6 h. which tells you that the Sun rises that day at 28 min. after 6 in the Morning, and sets 28 min. before 6 in the Evening. Understand the same in all the rest.

The

THE

## WESTINDIA

OR.

JAMAICA

## ALMANACK

for the Year 1675.

THE SECOND PART:

Containing Altrological Predictions, Domifying Tables for Barbados and Jamaica, and an account of some or the Excellent Commodities of the growth of that Noble Country, &c.

By JOHN GADBURY, Student in Physick and Astrology.

The mbole Earth is the Lords, and he hath given it for an habitation to the sons of Men. Psal.

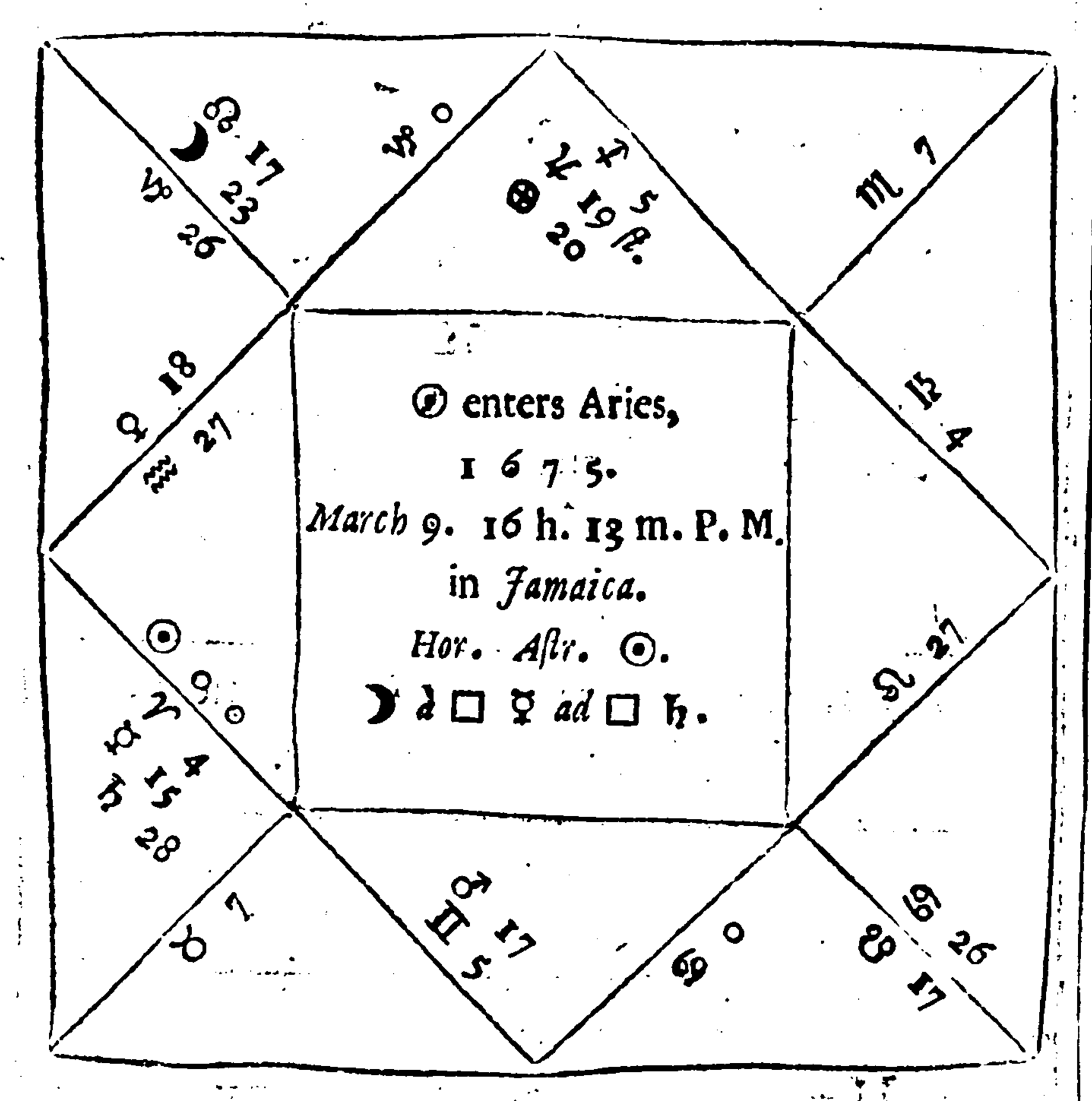
Printed by J. C. for the Company of Stationers. 1675.

### ASTROLOGICAL

### OBSERVATIONS

1675.

N the Latitude of Jamaica, the Sun enters the Vernal Equinox this year 1675. on March the 9th, 16 hours 13 minutes Post Meridiem; and the Figure of Heaven is, as followeth.



A fixed Signe ascends, which shews the Figure continuant sor the whole year. It is the fifth of the Radix; the Lord of

#### Astrological Observations 1575.

the Ascendent is in the Second House, in Conjunction of Mercury, in Sextile of Mars and Venus, and a happy Time of Saturn, Jupiter and Mercury: This Noble Island hath numbers of Persons and Families flocking to it apace, and is likely (by Gods Blessing) tencrease in things of its own Growth and Manufacture, in this Revolution, and to Thrive and grow Rich by the ectivity and industry of its subabitants and Natives.

In the Revolutional Figure of the Country, Gemini is ascending, and the Lord of the Ascendent is in the Eleventh, in Conjunction of Saturn and D, and the Moon is on the E-leventh with Venus, and both of them in Trine of Jupiter. The ingenious Artist, that hath a minde to inspect the Figure, may set it to May the 9th, neer 7 h. a. m. this year: I

want roim to surnish him with the Scheim.

The Profectional Figure is in Trine to the Radix, and almost the same with that of the Revolution: and the Moon is return'd to her Trines place of the Radix, and to the place of Impiter in the New Moon-figure preceding the late Comet that was visible to them, which I Printed in my last years Jamaica-Almanach: All which are arguments of eminent Fortune and Success to attend this Noble Island; and (considered with the glorious direction of the Sun that now is most powerfully operative upon the Honourable and Industrious Industriants of that place) doth not only betoken good things to happen unto them, but it notably defeats all attempts that shall in this year be made against them; and consirms to us, that during this Revolution, all the Arts and Conspiracies in the World will prove too mean and Sinewles to do them any harm, nor can they prevent the growing greatness of that Excellent Country.

The Collectial Twins alcend the Horoscope in both the Revolutional and Profestional Figures, which being the Ascendent of London, most plainly portends the London-Merchants to Thrive and grow Rich, by Adventuring, Travelling, or Trading to that place: (chiefly, if their own Genitures happen to syngathize therewith.) And this Harmony of Figures seems to intimate the worthy Citizens of London to be more inclinable and desirous to Traffick, &c. thither in this year, than in some preceding years wherein a Maritime Trade has been greatly obstructed by a tedious war, which much abated the sober Merchants hope;

If it be of the Nature of the Sun to vivisie and invigerate

**C** 2

#### Astrological Observations 1675.

all things by his nobler Heat and Influence, (and it is not in his power to be Partial,) then must this Gallant Nation or Peaple, who now so remarkably partake thereof, (as I before mentioned,) be more than ordinarily active for the Honour and Advantage of that Fertile Country: and the Governour and sundry of the Nobles thereof will be courted and Caressed most remarkably, and advance in Riches, Honour and Esteem; possibly some Titles of Honour on series don many of the Nobles there. The Law will flourish, and be had in great price among them; and the Proprieties of all men will be happily preserved, and sundry Customs and Priviledges will be consented unto, and concluded on, either in Parliament, or by His Excellencie and Conneil, &c. by reason of the great strength of Jupiter

in all the Three Figures mentioned. Order and settlement seems to get ground among them, and consustan and disorder flies before it, as the Night at the happy approach of the Day. The Indian Barbarity gives place to English civility; and if Jupiter and Mercury be the Natural significators of Literature, I see not but they may expend part of their Influences in erecting some Nursery of Learning, or School of Arts or Sciences, much to the honour of that Country, &c. which may in time, improve to a great advantage to its Government, as also the promotion of christian Religion, according to its primitive Simplicity and Purity: So shall Jamaica become as famous all over the World for Piety, & the worthip of the true God, as for Martial Pr week, &c. in the Exalting whereof all Nations have ever been made happy and prosperous. I cannot spare room s to quote my Authorities at large; let it suffice to know, that where ever • & 4 do joyn in Influence, and the place they respect hath is for its Horoscope, (as hath Jamaica; see its Nativity as Printed Anno 1673) Religion, Law, and Learning, shall Thrive, Encrease, Prospir, and get Ground. End thus much (since other matters will take up my allotted Paper) shall serve for this years Astrological Judgments on the Vernal Figure, &c. in the Latitude of Famaica.

Here follows a Table of Houses serving the Latitude of St. Jago in Jamaica, by which the Ingenious Artists among them may set a Figure for any time of the Day or Night for ever, with the help of an Ephemerides.

A Domifying Table for 18 deg. of Latitude, serving St. Jago in Jamaica

<del></del>			) i	n 7	7	<del></del>	 	• in 8									
rime			1					1		II C		[	1	1			
from	10	H	12	As	cend	2	3								scen.	2	3
aoon	$\gamma$	び	$\Pi$		95	ડા	则	1	no	on	7		ì	<u>†</u>	$\Omega_{-}$	<b></b>	以
ho m	gr	gr	2	gı.	min	gr	g	•	ho	<b>[]</b>	2	g	3.	31.	min		
~ ~		Λ	7	7	24	1 3	اتا		1	52	0	3	4	2	18	•	. 1
0 4	I	5	8	8	10	4	I	ì	1	55	1	4	5	3	10	现	29
	2	6	9	9	2	4	2	i	I	59	2	5	5	4	2	I	
	1 2	7	10	9	52	5	! 3:		2	3	3	6	0	4	54		
~ 1.5	1 4	18	I 1	μο	41	Q	4		2	7	4	70	7	5	40	2	]
Q	امع ا	0	12	LL	<b>~ ~ 1</b> 1					,	, - ,	8	1		_	3	
0 22	6	10	13	112	21	0	n		^	15	0	9	7	R	23	4	4
0 29	7	11	14	13	10	9	7		2	22	Q	IC	7 7	0	21 15	5	6
0 2 3 3	8	12	15	1 4	ں ے <b>ب</b> ے	10	C	1		_	l 1	II		_	1	1	
0.21	19	113	10	* 4	) J	-	10					12	•	i	ファ ユ	7 8	Ś
0 4c	10	144	10	16	28 28		II			-		13	. '	l		9	
0 44	111	15	12	17	26		11	'				14			ا ر	10	
0 48	12	10	10	18	<b>-</b> 6	•	12	· *		_	!	15	, ,		38	ļ į	1
0 51	3	·* /	20	181	<b>4</b> 7	•	13	• 1		-		16					
0 55	112	18	20	19	42		14			,		17	1	L	4 - 4	13	
1 3	16	<b>I</b> C	21	20	35	_	15					18		_	12	14.	14
1 6	17	20	22	21	3	17	16	1	2	58	17	19	19	<b>I</b> 7	3	15	
110	18	2]	23	22			17		3	2	18	20	20	17	53	f	-
1 14	19	22	24	23	7		18	•	3	6	19	21	21	18	45		
1 18	20	23	5	23	5		19					22			39		
I 21	21	20	25	24	43	L	20					23			•		- 4
1 25	22	25	1-6	25	33	1	21	1		4		24			33		3
1 29	23	26	27	26	23	1	22					25			30		•
1 33	24	27	28	27	12	Ť	23		3	26	24	25	25	23	•	22	
1 36	25	28	29	20	. 3	_	23	Ĺ	3	31	25	25	20	24	20	23	1
1 40	126	29	59	<b>.</b> 28	.54		24		3	35	20	27	27	25 ~	2	L	
1 44	27	$\Pi$	I	129		1	• ••·	r 1	3	39	27	28	20	23	29 29	_	
1 48		,	1	T .	_	• .	26		3	43	20	29 69	3	27		27	1
1 52		2	3	I	S 27	20	27		3	47	20	1	T	20	31	28	28
-	130	3	' 4	2	18	-29	120	·	3	<u> </u>	3	5 <b>4</b> )	-				

## A Domifying Table for 18 deg of Latitude, serving St Jago in Jamaica.

(e) in II	© in 95
Time	Time
srom 101112 Ascend 2 2	
noon II S I M	
iso us Bi Bi Bi usin fir ki	no mig: gi gi gr min gi g
35I 0 1 1 29 31 28 28	
355 1 2 2 0111302929	6 4 1 2 2 1 0 11 4
400 2 3 3 1 29 = 11	6 9 2 3 3 2 4 1 1
4 4 3 4 4 2 29 1 1	6 1 3 3 4 4 3 7 2 2
4 8 4 5 5 3 29 2 2	6 17 4 5 5 4 9 3 3
412 5 6 6 4 29 3 4	622 5 6 6 5 12 4
416 6 7 7 5 29 4 5	0 25 6 7 7 6 14 5 5
421 7 8 8 6 29 5 6 4 25 8 9 9 9 7 28 6 7	631 7 8 8 7 17 6 6
429 91010 8 28 7 8	635 8 9 9 8 20 7 7
433 101111 9 28 8 9	
438 11121210 23 910	
442 12 13 13 13 27 10 11	
44713141412 2011112	
45114151513 271213	7 1 14 15 15 11 31 12 12
455 15 16 16 14 29 13 14	7 5:15:15:16:16 12 32:1111
5 5 9 1 5 1 7 1 7 1 3 3 1 5 1 5	7 9 16 17 17 16 22 16 16
5 3 17 18 18 16 31 16 16	7 14 17 18 19 17 34 16 16
5 18 19 19 17 33 17 17 5 12 19 20 20 18 36 18 18	
5 12 19 20 20 18 3 ⁵ 18 18 5 16 20 21 21 19 39 19 19	
52121222220 402020	
5 ² 5 ² 2 ² 3 ² 3 ² 1 4 ¹ 2 1 _{2 1}	1 7 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
5 29 23 24 24 22 43 22 22	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
53424252523 452323	[
538,25262624 4624 ₂₄	7 48 25 27 27 25 24 24 24 24
5 43 26 27 27 25 47 25 25	7 52 25 28 28 26 23 25 25
5 47 27 28 28 26 49 26 26	756 27 29 29 27 32 26 26
551 28 29 29 27 54 27 27 5 51 28 29 29 27 54 27 27	8 0 28 1 28 31 27 27
5562951 M28 5728 28 60030 I I 30 02929	8 5 29 1 1 20 30 28 28
0 0 30 I I 30 0 29 29	8 9 30 2 2 0 m 29 29 29

## A Domifying Table for 18 deg. of Latitude, serving St. Jago in Jamaica.

The same of the		O IN TIX												
rome Io	III 12	Asce	nd.	2	3	noc fro	ne	IO M	11 <u>2</u>	I2	AS	end.	7	3
	g. gr	gr 1	ning			50	m	R.	gr	<b>g</b>	gr	iniu	g 26	g'
8 13	2 2	I I	292	I V	9	10	12	0	3	2	27 ₀	32	27	28
8 17 2	4.4	2	25	* ]	4	10	16 20	2	4	3	29	23 T14	20	25
8 2 I 3 3 25 4	51.5	4	21	3	3	IC	24	<b>4</b>	6	5	1	\$ 14 50	25	1
8 29 - 8	•		17	. 1		10	27	5	8.	6	1 2	, 50 ∡8		2
8 38 7	99	x 7	IO	6	5	10	35	7	9	8	: <b>3</b> -	. 38	2	4
842 8	Ioio	<b>.</b> 8	7	8	7.	10						29 19	4	
8 50 Ec			O	8	8	10	45	IO	12	IO	6	9	5	-6
8 54 9 12	_		50 47	9								- 55 48		
9 3 2 113	1515	5 12	40	LI	I	IO	57	12	15	13	8	38	3; 7	9
9 6 1	<b>-</b> 1	•		12		II	5	<b>'</b> I	17	15	QI.	] . 2{ . <b>!</b> {	3; 9	II
91416	51818	3 15	_	14	•1	II	9	15	18	15	$\mathbf{I}_i\mathbf{I}_i$		) I C	12
9 18 1		1	1	I 5				•	•	7	1.1		12	, ,
9 26 I	212	1 18	` -	17	<u>- 1</u>	11		-	•	•			5 1	٠.
93020		1		17		_	_	1	1	r	14	-	5 1 5	,
9382	2242	4 20	•	19		II	31	22	23	20	16	ر و مير	115	18
9412				20 21	• 1	11	38	24	25	22	17	5	2 1	20
9 49 2	5 27 2	7 23		22	. !	II	42	25	26	29	18	3	2 1	21
9532	i 1*	•	'	23 24	_	11	48	27	28	29	120	I	1 20	2
IO 1 2	3,2	926	4	24	25			<i>-</i> [			21		1 2 9 2	
	9 I -17 0, 2			25 26.			_				7 2 2		9 ₁ 24	

## A Domifying Table for 18 deg. of Latitude, serving St. Fago in Famaica.

ı	(•)	n 🗠	·	+	-		11	-
	Tables					~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	)	
	i ' •	A.C.			tuc!			1
	liota foli 12	Ajcena. 2	1 7	[t1:	OII EIIC	11.12	Ascend	2 3
	noon a mil	·	****	i II ()	on M	11112	<b>179</b>	₩ H
	B. B.	gr ming:	g	h	in Ei	2 2	gi viin	8 2
	12 C 0 027	22 39 23	20	¥ 5		-	18_ 44	
I	I2 4 1 128	23- 29 23	27	· - J		28 22	19 40	22.00
1	12 7 2 229	24 1924	128	-	722, 4	20.24	19 40	2329
1	1211 3 37	25 025	20		•		2q. 3	
	1215 4 4 1	25 59 26		•	_ , +		31 31	
	1218 5 5 1	25 48 27		7		·	22 32	
-	1222662	27 2 28		- <b>T</b>	5	2 27,2	30	47 3
-  1	12 26 7 7 3	28 27 20	3		15.0	3 28 2	240 28	4
-	12 25 8 8 4	29 18 2			22 7	4 29 2	5 27	5
1	233 0 0 5	OVPOI	4		26 0	4 7 2	6 26	7
1	233 9 9 5	1 0 2	131	4	20 20	\( \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 26	2 8
X	2 40 11 10 6	2 51 3		, •	34 10		8. 27	5 9
	2 44 12 11 7	- , ,		74	34 11	71 2 2 8 2	9:28	4 10
	248 1312 8			7 A	4212	3	0.0/29	2 1 1
1	2 52 1413 9	4 21 6	_	1.4	46 13	9 4	1 34	0 12
	2 55 1 5 14 10				40114	5	2 33	013
•	2 9 16 15 11	, ,		* 4* ·	5015		3 35	914
1	3 3 17 16 7 1	5 57 9	1	1 4	54 10 4	7	4 28 1	
I	3 6 18 17 12	7 52,10	- 1	14	5011711	3 8		117
	3 10 19 18 13		• •		2 10	4 9		218
	3 14 20 18 14					410		419
li	3 18 21 19 15 1	32 3	_ [			511	~ 1	5 20
	321222961			•		OIII		621
T	3 25 23 21 16 1		- 1		0.22	71211	- <b>Y</b>	722
•	29 24 22 17 1		- 1	152	2 23 49	8 13 1.2	201	824
	33 25 23 18 1		<u> </u>	15 2	7/24/17	14 13	- 20 2	025
13	36 26 24 19 1	4 59 18 2	. ]	162	1252	15 14		1 1
	40 27 25 20 1		<i></i>			16 15	' 1	1 1
	44 28 20 21 36		**			17 16		· ) •
	48 29 26 21 17		<b>-1</b> 1			18 18		
	52 30 27 22 18		.) 1	* 7 4 ·	29 24	19 19	16 26	3
		77-120	1	15.51	30/25	20 20	39:27	2

## A Domifying Table for 18 deg of Latitude, serving St Jago in Jamaics.

	oin I	(a) in Vp
	o II 12 Ascen. 23	from 10 II 12 Ascen. 2 3
hom 2	grigrining gr	homg. zr gi gi mingi gi
1551 1550 1616 1616 1616 1616 1616 1616	0 25 20 20 39 27 2 2 1 26 21 21 51 29 3 2 2 2 3 30 7 4 4 4 5 2 2 2 8 2 9 6 1 6 1 2 7 2 7 5 2 5 6 1 6 1 2 7 2 7 5 2 5 6 1 6 1 2 7 3 5 3 1 3 1 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	18 0 C 25 24 0 0 5 5 18 4 1 26 26 1 23 7 6 18 9 2 27 27 2 42 8 7 18 13 3 28 28 4 1 9 8 18 17 4 29 29 5 31 11 9 18 22 5 18 26 6 1 2 8 12 13 11 12 18 35 2 18 17 14 18 18 17 18 18 18 18 18 18 18 18 18 18 18 18 18
I7292 I7342	22 17 15 18 58 26 2 23 18 16 20 14 27 2 24 19 17 21 44 28 2 25 20 18 23 5 29 1 26 21 10 24 26 0	8 1939 23 20 24 0 27 2 28 9 1944 24 21 25 1 40 3 29 1 1948 24 23 26 2 54 4 9
1747 1751 1756	27 22 21 25 47 2	2 $195627252952272$ 3 $20 c 28 26 V 6 36 8$ 4 $20 5 29 27 1 7 56 9$ 5 $20 9 30 28 3 9 20 10$

## A Domifying Table for 18 deg. of La. titude, serving St. Jago in Jamaica.

(•) in xx	(O) in )
from 10 II 12 Ascend 2 3	Tune
noon with 8 II so	110 m 10 11 12 Ascen 2 3 moon 36 7 8 5
iom gi gi gi gi ini in gi gi	ito m g. g. g. ming. g
20 9 028 3 9 2:10 5 20 II 129 4 10 43 11 6	22 8 0 2 811 17 8 3
20 II 129 4 IO 43 II 6	22 12 1 4 9 12 22 8 4
2021 3 2 7 13 19 13 8	22 16 2 5 10 13 7 9 4 22 20 3 5 11 14 2 10 5
20 25 4 3 8 14 11 14 9	22.24 4 7 12 14 57 11 6
2029 5 4 9 15 10 15 10 2034 6 5 10 16 18 15 11	22 27 5 8 13 15 52 12 7
2032 7 6 12 17 39 17 12	2231 6 9 14 16 49 13 8 2235 7 10 15 17 43 14 9
2042,881313 521813	22 35 7 10 15 17 43 14 19 22 39 8 11 10 18 37 14 19
2046 9 9 14 19 5 19 14	2242 9121719 311511
20-50 10 10 15 -1 425 15 20 54 11 11 16 22 921 15	22 45 10 13 18 20 2 16 12
2058121217:3 112215	2 ² 50 11 14 19 21 17 17 12 2 ² 54 12 15 20 22 8 18 13
21 213 13 18 4 14 23 17	22 57 13 16 21 23 0 19 14
2I 6 I 4 1 4 2 0 2 5 1 7 2 4 1 8	23 1 1 1 1 7 22 3 52 19 15
2I 1015 162125 2025 19 2I 1415 1722 27 27 25 20	23 5,15,192324 43,2016
21 18 17 18 23 28 28 27 21	3 9 16 20 24 25 36 21 17 23 12 17 21 25 25 28 22 18
212218 29 2,29 30,28 22	23 16 18 22 26 27 18 23 19
21.26.19.20.25 0 31.28.23	23 20 19 23 27 28 9 24 29
2130202126 1.II33.2021 213421222 2 32 2025	23 23 20 24 28 29 0 24 21
2I 38:22 24 29 3 33 I 25	23 ²⁷ 21 ²⁵ 29295512522 :3 ⁵¹ 2226日0 422623
2 4123250 4 31 1 25	23 34 23 27 1 1 33 27 24
21 45,24 25 -2 5 6 2 2 -1 21 49,25 27 3 6 3 2 3	23 38 24 28 2 2 24 28 25
	23 42 25 29 3 3 15 29 25
21 47 27 20 5 8 25 25	23 45 26 0 4 4 6 29 25 · 23 49 27 I 5 4 56 St 27
22 128 7 6 9 24 6 1	23 49 27 I 5 4 56 St 27 23 53 28 2 6 5 46 I 28
22 8 20 2 9 -	23 55 29 3 7 5 36 229
22 8 30 2 8 11 17 8 3	24 030 4 7 7 24 2 30

Here follows a Table of Houses for the Elevation of the Pole in the Barbado's Island; which I the more willingly in this place add, to make this our West-India-Almanack the more serviceable to all the English inhabiting those Noble Islands in the Indies, viz. Mævis, Antego, &c. as well as famaica and Barbado's.

The Ephemeris before going bring of use (in common things, viz. in Horary Questions, Decumbitures, Elections, &c.) to all the before-mentioned places in the Indies, as well as Jamaica, for whom

it was more particularly deligned.

I had thoughts of adding another Tible for the Latitude of New-York in New-England, for the service of all the Ingenious Merchants and Son of Art, that either inhabit there, or travel thither: and in another year may perform the same; if at least, these my Endeavours finde encouragement due unto so great pains and trouble, as I am at in the composing and contriving such useful Tables for the worthy English in those Countries.

A

## A Table of Houses for the Latitude of 13 deg. serving the Barbados Island

(e) in ??	
Time	Time.
from It It 12 Af end. 250 noon V & II & Sol	
moon No II S	fion to 112 Ascen 23 1000n 8 II S St St w
ho in 5 3 8 8 min 8 29	in in g g gr ittingr gr
0 0 4 0 5 15 2 11	
04157651	
0 7 2 5 8 6 5 4 2	1 55, 1 4 3 1 24 29 29 1 59 2 5 4 2 16 11 23
OII 3 7 9 7 45 5 3	2 3 3 5 5 3 9 I I
015 4 8 1 0 8 35 5 4	2 7 4 6 6 4 2 2 2
0.18 5 9 1 1 9 25 6 5	2 1 1 5 7 7 4 55 2 2
	215 6 8 8 5 49 1
0 2 5 7 10 12 11 5 8 7 0 33 8 11 3 11 5 5 8	2 19 7 9 9 6 42 5 5
037 912 412 4: 9 9	222 8 10 10 7 37 6 6
0401013 513 3 1 10	2 25 9 1 1 10 8 31 7 7
04411141614 25111	230101211 9 25 8 8 23411131210 19 9
04812151715 15121.	234 11 13 12 10 19 9 9 9 1 2 3 12 14 13 11 15 10 10,
05 13 15 18 15 5 13 12	2 42 13 15 14 2 9 11 11
055 4 17 19 16 5 14 13	24514161513 41212
0 55 15 18,20 17 45 15 14	25015171513 591313
3 1 3 2 2 2 1 3 3 , 1 1 5	25416181714 551414
I C 17 20 21 19 25 17 10 I 10 18 21 22 20 15 17 17	25817191815 521515
I 10 18 21 22 20 15 17 17 1 14 19 22 23 21 5 18 18	3 2 18 20 19 15 48 16 16
1 18 20 23 24 21 54 19 19	3 5 1 9 2 1 2 5 1 7 4 5 1 7 1 7
I 21 21 24 25 22 47 20 20	3 10 20 21 20 18 42 18 18 3 14 21 22 21 19 35 19 19
¥ 25 22 25 25 23 39 2 21	3 14 21 22 21 19 35 19 19 3 18 22 23 22 20 37 20 20
I 25 23 25 25 24 30 22 22	32223242321 3:2121
I 33 24 27 27 25 21 23 23 I 36 25 28 28 26 13 24 23	3 2 5 2 4 2 5 2 4 2 2 3 3 2 2 2 2 2
	33125252523 312323
4 20 29 29 27 5 25 24	33525272624 302424
* 44 27 II 5 27 56 25 25 F 48 18 1 29 45 26 26	3 3 9 2 7 2 8 2 7 2 5 30 2 5 2 5
¥ 48 28 1 1 28 47 26 26 ¥ 52 29 2 2 29 40 27 27	3 43 28 29 28 26 26 26 26
+ 5 ²   29   2   29   40   27   27   30   3   3   0 St 32   28   28   28	3472952927 282727
	35130 1 50 28 28 28 28

A Table of Houses for the Latitude of 13 deg. serving the Barbados Island

# A Table of Houses for the Latitude of 13 deg serving the Barbados Island.

Time Time		
	<u> </u>	<u> </u>
From IoII I 2 Ascend. 2 3 from Io 112	Ascen.	2 2
$\frac{\mathbf{moon}  \mathfrak{N}  \mathfrak{M}}{ \mathfrak{M} } \simeq \frac{m}{ \mathfrak{M} }  \mathfrak{T}   \mathfrak{T}   \mathfrak{moon}  \mathfrak{M}  \simeq  \mathfrak{M} $	m	X W
homgigigi grammgigi homgigigi	gr inin	gr gr
8 9 9 2 2 1 32 0 29 10 8 0 2 2	29 28	
8 13 1 3 3 2 31 1 W TO 12 1 3 3	0 7 21	28 28
8 17 2 4 4 3 31 2 1 10 16 2 4 4	I 12	29 29
82135543032102035	2 5	<b>35 200</b>
825 4 6 9 5 30 4 3 1024 4 6 6	2 54	J I
829 5 7 7 29 5 4 1027 5 7 6	3 46	2 2
838 7 9 8 25 7 6 1031 6 8 7	4 39	3 3
8 42 8 10 10 9 25 7 0 10 35 7 9 8	5 30	4 4
	6 21	5 5
8 50 IO 12 I 2 I 18 IO 9 10 45 IO 12 II	, T. T.	
8 54 II I 3 I 3 I 2 I 4 I I I 0 I 0 50 I I I 3 I 2	0 4	6 7
85512 4 4 13 12 12 11 10 54 12 14 13	7.7	8 0
90013151514 91212 10571315141	- • • • •	9 10
9 14 10 16 15 5 13 12 11 1 14 16 15 1	I 2   I	010
91015171717	2 151	OÍI
9 14 15 18 18 16 56 15 14 11 9 16 18 16 12	2 4 1	I I 2
9 18 17 19 19 17 51 16 15 11 11 17 19 17 13	3 55 1	2 13
9 22 18 20 20 18 45 17 16 11 15 18 20 18 14	45 I	3 14
9 26 19 21 21 19 41 18 17 11 20 19 21 19 15 9 30 20 22 22 20 35 19 18 11 23 20 22 20 16	35 1	4 15
	- 1	> 1 (
	· • • • • • • • • • • • • • • • • • • •	-1 ( )
		18
94123252523 182121 113423242218		• ( , ~ (
949 35 27 27 25 523 23 1142 25 26 24 20	45 I 8 35 I 9	
9 53 25 28 28 25 58 24 24 11 45 25 27 25 21		1 '. ]
95727292925 512525 114927282622	IÇ 2I	1 . }
0 128 1 27 43 26 26 11 53 28 29 27 23		1 ' - 1
5 5 29 1 20 30 20 27 27 E 56 29 M 27 23	54 23	1, 21
0 830 2 229 2812727 12 030 12824	45 24	

## A Table of Houses for the Latitude of 13 deg. serving the Barbados Island

⊙ in ===	o in m
from 10 11 12 Ascen. 2 3 moon $\simeq m m - 10$	Time. Tom Ic II I2 Ascen. 2 3 moch Mi M. 4 vp & > +
hom gr gr gr gr min gr gr	prom gi ki g igi minger gr
12 0 0 1 28 24 45 24 20	13 52 C 28 24 20 53 23 28 13 55 T 29 25 21 50 24 29
12 4 1 2 29 25 35 27 28 12 7 2 3 2 26 25 28	1359 2202: 22 46 25 7
12 II 2 A 127 15 26 29	14 3 3 4 25 23 42 26 1
12 15 4 4 2 28 5 27 X	14 7 4 1 26 24 39 27 2
12 18 5 5 2 28 55 20 1	1411 5 227 25 36 28 3
12 22 6 6 3 29 W 45 m 2	14 15 0 3 20 20 35 29 4 14 10 5 3 20 27 32 34 4
12 26 7 7 4 0 30 3 12 20 8 8 5 1 28 4	14 ¹ 9 7 4 ² 9 27 33 7 5 14 ² 2 8 5 7 28 22 1 6
12 29 0 5 1 20 4 12 33 9 9 6 2 18 2 5	1426 5 6 1 29 31 3 8
12 37 10 10 7 3 9 3 6	143010 7 2 (22 4 9
12 40 II II 8 4 0 4 7	1434 11 8 3 1 29 5 10
12 44 12 12 9 4 52 2 8	1438 12 9 4 2 31 6 11
12 48 13 12 10 5 43 9	1442 13 10 5 3 32 7 12
12 51 14 13 11 6 35 7 10 12 51 14 13 11 6 35 8 11	1446 14 10 0 4 33 8 13 1450 15 11 7 5 36 9 14
12 55 15 14 12 7 26 6 11 12 59 16 15 13 8 19 9 13	14541612 8 6 391116
13 3 17 16 13 9 11 10 14	
12 6 18 17 14 10 3 11 15	15 2 18 14 10 8 45 13 18
13 10 19,18 15 10 55 11 16	
13 14 20 19 16 11 49 12 17	1510 30 16 12 10 54 15 20
13 18 21 20 17 12 42 13 18	15 32 21 17 13 11 59 16 21
13 21 22 20 18 13 35 14 19 12 25 22 21 19 14 29 15 20	151822181413 41822
	15 26 24 19 16 15 15 20 25
13 29 24 22 19 15 22 10 21 13 33 25 23 20 16 16 17 22	153125201716 232126
13 36 26 24 21 17 11 19 23	1536 26 21 17 17 31 22 27
13 40 27 25 22 18 6 20 24	
13 44 28 26 22 19 1 21 25	
13 48 29 27 23 19 56 22 26	
13 52 30 28 24 20 53 23,28	155130:252122 427 1

# A Table of Houses for the Latitude of 13 deg serving the Barbados Island of 13 deg serving the Barbados Island

		_ · ·· •	(•	) [[	1 7	1					· • · • • · · · · · · · · · · · · · · ·	<del></del>		) ir	) V	P	<u> </u>	
	Time		1	1	1		4	_	1	T	luie	·		-	<del></del> -	<del></del>	<del></del>	<del></del>
•	from	10	11	12	A	cend	1 2	1 2					11	12	4	Gene	ر ا ا	2 2
į	noon	1	1	1.03	;	<b>~~</b>	X	ठ	i 1	no	no	77	M	<b>222</b>	~1,	γ	<b>^</b>   ≻	~ ⟨¹ ] [
	no in	g	S S	g,	21	mi	1	gr	. 1	-		·	I	1 '	•	mu	_   `~	
· I	1551	0	25	21	22		2-	-		. 0		<b>9</b> .	8	5	R.	18181	11	_ <u>B</u> 1
	1555	1	26	22	23	4	29	1		.0				25				5 5
	16 0	2	27	24	24	· •		<b>.</b> –	f ,	81	•			26				5 0
1	16 4	2	28	2 <b>5</b>	24	-		4	•		9	2	27	27	2	40		7 7
1	6 8	1	29	25	26	5)		5		0	13	3	29	29	3	59	9	8
1	6 12	7	Vy	27	28	40		0		0	17	4	1.450	H	5			9.
1	6 16	6	I	28	20	14 T 2	4	0		0	22	5	I	İ	6			10
	6 21	7	2	20	T	2.1	6	9		0	20	0	2;	2	7		1	11
1	6 25	8	2	200 l	2	28	7	10	1	0	31		3	4	9	_	•	13
I	6 29	0	.1 .1		A	52		11	].1	O O .	35		4	5	10			13
1	6 29	10	े <b>र</b>	2	4	6		12		<b>ပ</b> ၁	39	9	5	0 ]	II			14
1	6 38	II	6	41	7	21		45		g Q	44	I	0	7 1	3			15
I	6 42	12	7.	1	0	36			1	0 4	40		0	91	4			16
1	6 46	13	8	국) 국.	T)	5 3 1				ος Ω	) I		91	101	5	44	19	17
I	5 51	14	9	6	II	8 1			•	0 ; 0	) /     T	5 1	(	ľĺ	7		<b>r</b> 1	18
I	5 55	15	Į0	8	12	251		•		ን ስ		1 44   1 2   1	14 1	2	0	-,_	t í	19
	5 59					42 1			T	ን በ	0.1	6	2 1	14 I	9	_ 1		20
I	7 3.	$17_1^3$	[2]	II	15	5 1	9	21	7	7 O I	2 1		7 1	6.2	2	_		21
I	7 8 1	8	[31]	12	16	162	,	,		o l	N   1	Ω,	4 4	82	2			22
I	7 1 2 1	9 1	[4]	[2]	7	342			. I	7 - 3 2	2		7 1	92	5	23		) — <u>I</u>
	7 76 2	•	•			522								02		39		i t
E .	7 21 2					102	ł	• 1	r		•		_	12		54	•	
	7 25 2			- 1	-	282					•			22	•	2		26
I	7 29 2	23/1	18 1	8 2	2.[	46.2	_1	1			•		-	42		22 26	•	
1	7 34 2	24 1	9 1	9 2	22	5 2										49		•
I'	7 38 2	5 2	0 2	0 2	.2	232					8 2					49	2	29 Œ
17	7 43 2	26 2	1 2	1 2	4	41 2	3 1	Í	10	) ና ዓ	2 2	5 2	12	8	2 2	- 0	1.	<b>5</b> 5
1	7 47 2	7 2	2 2	2 2	5	0	I	I	119	ر ۲ (	5 2	7 2	412	0	<b>)</b>	14	4	2
17	751/2	8 2	2 2	2 2	7		3	2	26	ر (	0 2	8 2	317	7	<b>ተ</b> ረ	25 36	?	3
17	662	9/2	4 2	4 2	8		4	4	26		5 2		L	x	<b>7</b>	46	7	4
18	03	ola	5 2	5	07		5	4	20		93	1	•	2	7	561	' }	•
	*							·				1,0	7]	7		7.4	· · · ·	<u> </u>

	- <del></del>				in ?	***	<del></del> -	© in )(										
1	I m A	,	1	<u>.</u>	415 /	<del></del>					· · · · · · · · · · · · · · · · · · ·	-	<u>•</u>	11)	大			_
•	ime		-	1	1	, , ,	1 -	1_			ille		1		1	_		
"	COD	;;;	m	12	AJ	cend	2 Tr	3		[[ 	o m	10	11	12	A	sen :	2	,3
<b> </b>		<b> </b>		·		<u> </u>	1	·'——			0011	八	_	0		Ц	39	21
		B.	R	Ri	βı,	min	S.	18'		ho	m	8	gr	5	Ŗι.	min	gı.	8
20		0	28	3	7	5:	1 8	5		22	8	0	3	7	.9	7	6	2
20	13	1	大	4	9	. 4	9	6		22	I 2	1	4	8,	Io	4	7	3
						13	•	:		22	16	2	5	<b>'9</b>	II	<b>5</b> 9	8	4
4	21		,							22	20	3	6	Io	] ]	ľ		
•		•		8		<b>2</b> ç	I			22	24	4	7	II :	12	49		l l
	25					37		ī		44	<b>-</b> 71	5	<b>O</b>	12]	[2			
	34				•	45	1		1	22	31	6	9	13/1	14	44 [']	12	8
	3					51	. 1 م	•		22	35	7		141	15	32	,	
	42						1	- 1	,	22	39	8		5,1	6	25	121	0
	46	_		~ .				13	i	22	42	9	[2]	CI	7	18	14.1	1
•	50	•				ı		14	•		46			_		11	151	2
1	54	· · · · · · · · · · · · · · · · · · ·				IC	- 1	_			50						16	- 1
[ _	2	,				14			i		54 1					57		. E
1	6		_			21/2	•	- 6	•		57 1					49	•	/ E
	IO	-	_		_	242					I	• •				411		•
_	141	[			-	27/2		-	- 1		5 1					34,1		
	18				-	282	,			45 30	9 1	0 2	02	5,2	3	25 2	•	
	22]					202	_ ,			5	12 1	7/2	12	42	4	18,2	- L	
	26,1			• 1	_	30 2					16					8 2	_   .	
	302	-		-		312				3	201	9/2	3/2	2	) /	l l	3/20	1.
	342				•		_				23 2		- 1	I		512	J.	T.
_	38 2				_	282	1	• •	_		27 2		· _ •	•	,	422	11	•-
_	41 2		· · · ·	· ]		27 9	_	- 1			31 2		,			33 2	523	
_	45 2	~	_ 1			25	ı		1	7 2	28/2	3 2	$Q^{\perp}$	129	, 95	242	5 24	
_	49 2			2	4	23	2 2	8	פי	3 4	12 2	4 2		) (	ر ۲	152		
Į Į	53 2	5 2	8	3	5	21	3/2	5			5 2	コイ	7 -		L -	6 28		_
1 5	572	7 2	9	4	6	- 0	4 5	- [ ]		34	•	- [				56 28	1	ľ
22		8		5	7	14	5	I		35		áli	2 2	1 ~			27	4
22	52	•	I	6.	8	II	6	2	•	3.5	6 2	. 1	1 '	5	) 	35 5	1	1
2	8/3	a	2	7	9 .	7	5		!2		030	<b>^</b>	1 6	4		[ ]	128	Į.
				•						5		- 1 -	<b>1</b> , <b>4</b>	1 >		16  2	129	J. -

In my last Jamaican Almanack I presented you with the many several sorts of Meats and Drinks which that Noble 1fland most plentifully affordeth, as I received the same from the Honourable Sir Thomas Modyford, Kt. and Bar. sometimes Gevernour there. And from the same Hozourable hand, I shall here present you with some of the sundry sorts of Fruit-trees, &c. with their descriptions and uses, which that gallant Country aboundeth in.

There are in this happy Island several sorts of Trees, Shrubs, Plants and Roots; sem of which were ever known to grow. in Europe: which for satisfaction of such as were zever there, I shall to the best of my Information present you with.

I shall begin with Fruit-Trees, Timber-Trees, &c.

1. He Mamme Suppotee (not mention'd either by Ligon, or Hughes, &c.) is a Tree as large as a great Pear-tree, and beareth a Fruit as bigg as a man's Fist, of an Oval Figure. The outside of it hath a Bark some. what Alt-coloured, the inside sullos a sirm substance, in Colour and Tast like red Quince-Marmalade, and in the midst hath a Seed in shape of a Muscle. Tis an excellent wholsome Fruit, and as flealant as the best Marmalade. Behold the wonderful Fomer of God in the works of Nature! that he is able to make Trees to equal the Confectioners Art, nay, possibly to outdo it to in the Excellencie of a pleasurable tast and nourishment.

2. Minutain-Mamme is of like bigness, but beareth a great Apple in the shape and colour of our Quince: they are used for Horse-meat chiefly. There is a finer sort of them in some

Orchards, whose Fruit is very delicious.

3. Avacate-Pear, is a fair Tree bearing a Fruit as big as a Boon-Christian; the Skin of it will flay off like Leather; the Meat very good and wholsome, of Yellowish colour, and hath a great Mast in the middle, which cut in two, hath in it the Figure of the Pudenda of both sexes; and thence this Fruit is judged very provocative.

4. The Nisprose, is a like Tree bearing a Fruit in colour and bigness like a small Russetting, but not good to eat until it be rotten-ripe, like our Medlars; and then it is sar more pleasant and resreshing. 5. Brednuts!

Several excelient Trees growing in Jamaica. 1675.

5. Bredauts, is an ordinary Tree which grows in the woods, and bears a Nut whose Kernel tasts like our white Manchet, and is of that colour: it's wonderous nourishing; for where these are most plenty, the fattest wild Hogs are always found.

6. Orange-Trees, both sweet and sower; some bear a Fruit too lushious to be eaten: they are the Fairest Trees of their kinde in the World, and bear admirable Oranges of all sorts: from whence the Inhabitants are well supplied with Orangeflower-water, Orange-butter, and Sauce sor their Veal.

7. China-Oranges have been lately planted there, and thrive

wonderfully, as delighted naturally with that clime.

8. Lemon-Tees thrive well, but there are not many Planted. Sir Tho. Modyford first commanded them to be planted there.

- 9. Lime-Iree, is a small Lemon-Iree; it is of no great higness; the description you may finde in Hughs's American Physitian, P. 48. Of these are an infinite number in this Island. The Fruit affords a hetter Juce in most mens judgments than the great Lemon; of which the Inhabitants make Punch, and also send much into sorren parts sor Sale, or Presents. No man willingly will go to Sea without same gallins of the Juice boyl'd and clarified, and so put up. Mr. Highs says he has frequently proved it of excellent essect against the Scarvy, and against Feavours, &c. perhaps one great reason of the Healthfulness of the Inhabitants of that Nuble Island.
- 10. Catzuc, is a large Tree whose Blossom is as sweet as 0range flumer, and its Fruit is as big as a Katherine-Pear, and yields a cider very good against the Dropse, which will keep two or three years, and grow strong as white-wine. At the end of the Fruit on the outside is sastned its eed or mast, as big as our Chestnut and like it; and being roasted is as good. The Shell is very hot, and being powdered and drank is good in a Caleature.
- 11. Star-Apple, is a fair Tree, its Leaves quarter'd like a Star; it bears a large Apple, which being cut is slimy like the White of a raw Egge, but well-tasted: they are greatly coveted by the Indians and Negro's, which, they fay, provokes them much to venereaus Asts.
- 12 Somer (op, is a Tree as big as our cherry-Tree, and bears a great Fruit all pumpled without, and very green when ripe, wehich is known only by its sostness, and then it yields a most rsreshing Juice, much desired in a hot afternoon.

13 Custard Apple, is a like Tree and Fruit; only this is sweet, at das pleasant and soft within, as any of our City-Custards, and being separated from its black Seeds and Rind, and so served in, it hath not been thought otherwise by many new Comers.

. 14. Guaver-Tree: This is a small Tree, and bears an Apple of an ordinary bigness, sull of little white seeds, containing very soft Juice, pleasant to eat, and very wholsom. Some are Red, some white, some Yellowish; the Red are best, and of

these the good Houswives make Tarts.

15. Charry-Trees, first planted here by the direction and apprintment of the hor curable Sir Tho. Modyford. The Cherry-Trees that came from Barbados thrive well in Jamaica, and bear a very fine Tart Cherry neer as big as our English Maycherry: they bear all the year long. There is a kinde of a cherry sound in this Island, but it is clanmy, ill-tasted, and very few eat of them.

Plum-Trees here are of several colours, some Yellow, some Red, & c. The Red are best, and like ours, but only the Stone is much bigger.

16. Coher Nuts: they have been seen here as big as a mans head, and the Hust being cut off, you shall finde a Nut as big as cres fül; to the infide of which sticks a Kernel like Almonas, and in the midst about half a pint of delicious Milk. The Tree is very beautiful, being about thirty foot high, and no Limbs nor Leaves till you come to the Top, and thence spreads out a Tuft like a Flume of great Feathers. The Bark of the Tree is bright, smooth and hard.

17 Cabrage-Tree: The Tree is of like fastion, but about two hundred foot high, on the top of which grows a Pith of about a yard lorg, which is boil'd and eaten like our Cabbage,

but it is far better. It flourisseth all the year long.

18. Machan-Tree: This Tree groweth to about twenty foot high, and like the former; only the Bark is defended with Ing clack Prickles all the way up, till you come to the Pith, which makes better Cabbage than the former; and those Prichies are gathered and used for Tooth-picks. Hughs says in much esteem with some curious Painters, Limners and Diers:

Several excellent Trees growing in Jamaica. 1675.

Diers: and is also in great request with the Indians, who therewith colour their bodies red, supposing that thereby they appear more terrible to their Enemies when they go to 11 ar. The Root is of a grateful tast, and used by some instead of Sallron.

19. Date-Tree: The Date-Tree is just like the Massam, sull

of Prickles; which thrive well, and bear store of Dates.

20. Plantan-Tree: This Tree is about ten or twelve soot high, and bears one bunch of excellent Fruit, and dyes; and out of his Stock come many young Sprouts, which do the like. This is an excellent Fruit, I may say Food: for it seeds the Slaves, and makes them strong to work. When ripe, the Rind is yellow, and the bunch of Fruit confists of, from tifty, to an hundried fingers, in shape and bigness like our Flesh puddings. One Acre of these Trees will serve five Negro's a whole year, and so in proportion A well-crder'd Plantati-

on is not without twenty or forty Acres of these.

21. Bonano-Tree: This Tree is of like nature and form with the Plantan, but not so hearty: it is rather used for Tarts and Regalio's. The Spaniards always break the Fruir, thinking it a Sacriledze to cut it, because there appears on each end cut, a persect Crucisix. | And here it may not be amiss to present you with a few lines of Mr. Ligon in his History of Barbados, relating to this curious, perhaps worderful Tree. This Tree (saith he) wants little of the Beauty of the Plantane, as it appears upon the ground in its full growth: and though its Fruit be not so useful a food for the Billy, as that of Plantane, yet hath it somewhat to delight the eyes which the other mants; and that is the PiEthre of Christ upon the Cross, so lively expret, as no Limner (with one colour) can do it more exactly. And this is seen when you cut the Fruit just cross, as you do the Fearn-root to finde a Spread Eagle: but this is much more perfect, the Head hanging down, the Arms extended to the full length, with some little Elevation, and the Feet cross one upon another. This I will speak as an Artist, (saith he) Let a very excellent Limner paint a Crucifix onely with one colour in Limning, and let his Touches be as sharp and as masterly as he pleases, the Figure no bigger than this, which is about an inch long; and remove that Picture at such a distance from the eye, as to loose some of the Curiosity, and dainty Touches of the work. so as

the outmost stells or profile of the Figure may be perfectly discerned, and at such a distance the Figure in the Fruit of the Bonano shall seem as perfect as it. Much may be said upon this Subject by better wits and abler Souls than mine. my Contemplation being only this, that since those men dwelling in that place, prosessing the Names of Christians, and denying to Preach to those mor ignorant Souls the Negro's, the Doctrine of Christ Crucified, which might convert many of them to His worship; He himself has set up his own Cross to reproach those men, who rather than they will loose the hold they have of their Slaves, will diny them the Beecsit and Blessing of being Christians. Hist Barb. fol. 82

22. Pomegravats thrive in Jamaica as well as in England, and are of the same likeness. Mulberry-Trees the same, both Planted there by the curious care of Sir Thomas Modyford.

Apple to look on, but tasted blisters the tongue: and in quantity is rank Poyson; with which many new Comers are deceived. Mr. Hughs says, that upon this, and other Trees which are Foyson, the Fowls of the air will neither settle, nor yet the Hogs eat of their Fruit: of which Creatures men may learn to avoid them. He commends the Manchinello-Apples for to be used in good Operative M decines.

24. Coker-Plum, is a very pleasant and wholsom Fruit, and

may be well preserved.

25. Bead-Tree: The Fead-Tree is a small Tree that bears a pretty Bead which is red, with a little black head, and very hard, and will wear as long as Pomander.

26. Coral, is a little Tree which bears an hard flinty Fruit, white and red, like Coral for shew; no Vertues being yet

discover'd in them.

little spurgey green leaf, some of them bearing red, others white Flowers, of a fat substance, wondersully sweet-scented. It flourisheth all the year. [Mr. Hughs says the Inhabitants gather the Flowers, and thereof make a wonderful sweet Oxl, very thick, almost like to Jessimine-butter: then do they with a sweet Gum, and Odoriferous Powders, temper it until it become like unto soft wax, or Past of several colours, and every colour of different scent made up by it self, and all exceeding sweet; this Oyl being the Basis or chief ingredient, they put

Several excellent Trees growing in Jamaica. 1675.

into Silver or Tortois-shel Boxes, wherein are several partitions which will there keep good for some years: and these Perfumes are of great value. And when they make use of them, they take a little of any one of them, and rub it between their hands, and it will presently perfume a whole room. I once met (saith he) with a German aboard a Ditchman of War, that had the like Perfume of six sorts, who told me that it came from the East-Indies: and he was persuaded that this Oyl (before it was made up into Past) was such as that precious Oyntment or Spikenard so much used amongst the Jews, especially at the burial of their Dead.]

28. Tamarind. This is a fair large Tree, bearing Leaves like our Box-Tree, but being tasted, is as sower as Sorrel; and once a year it brings forth a black Cod as long as our Brancod, and within it a Seed as big as a Bean, the Cover whereof is of excellent use in Feavours, and hath been sold at four

shillings a pound.

29. Cassia: The Cassia-Tree is night as large, and hath a Blossom like our Flag-stoner, and after that produceth a black Cane of about a foot long, in which is contained that precious Pulp, sold here sometimes for two shillings six pence the pound.

30. Piemento: The Piemento is a large Tree, and very good Timber: of this may be made Beams thirty foot long, and about eighteen inches square. This Tree beareth excellent

Famaica Pepper.

31. Cocao-Tree, is about the bigness of a Cherry-Tree, and bears a purple Cod as big as a mans sist; and in it are about thirty or forty white Kirnels, from whence is made the excellent Drink of Chocolate. Every Tree produceth about eight pound of these Seeds when cured, which is now worth thirty pound per Cent.

32. Cotten-Trees, are like to Rose-bushes, which every year bring a Crop of Cotten-wool, worth eight pence or nine pence per pound. One Acre of these Trees will yield five hundred

Weight.

into

33. Silk-cotten-Tree, is a very large Tree, and will cut three foot Plank: It bears that Cotten which the Indian-Gowns are lined with. Of the body of this Tree, they make Canvas.

34. Cinamon-Bark, is a small tree, whose Bark peel'd off,

D 4

ani

and laid in the Sun, roles up, and looks and tals like cinamon. 35. Physick-Nut: This is a small Tree which bears a Nut

that hath a Kirnel of a white colour and well tasted, but it both Purges and Vomits the eater of it.

36. Annotois, is a small Tree which bears a red hairy cod, out of which is taken that consistence called Achiotte, worth ten shillings par pound.

37. Ebony, of which there is great plenty; it beareth a yellow sweet-scenting Blossom: some of them may cut six or eight inches, but most are smaller. 'I is worth ten or twenty pound per tun.

38. Fustich, Yellow and Green, a large Tree, good Timber of two frot thick, and forry foot in length, bears a very

pleasant Berry of a refreshing tast.

39. Cedar-Tree: This is a fair Tree, sull of good Timber; the main Body is of about three or four foot thickness. Its chief use is for boards for Flooring, Tables, Cabinets, &c. it being of a very good scent.

40. Spanish Eime, is a sweet-smelling Wood, and keeps its scent for ever; it plains well, and may cut ten or twelve

inches Plank; is good for cabinets.

41. Gravadillo, is a kinde of Ballard Ebony, and is commonly observed to be of the same use.

42. Mountain-Mangrove-Tree, is good for Boards and wain-

scot, and turns blem after it is plained.

43. Log-wood, a Tree of great use for Diers; 'tis found out. only on the North-side of this Island. It is worth from twen-

ty, to fifty pound a Tun.

44. Iignum Vitæ grows also here, and so doth Guiacum; they are in growth much alike, viz. about twenty foot high, and twelve inches Diameter; a faster Timber than Box; makes excellent Cogs sor Mills, &c. and bears a pleasant wholsom Berry. Irs Physical Virtues are numerous.

45. Mastich of two sorts viz. Whiteharted and Blackharted; they are large Timber-Trees, the later of them the more lasting. Ligon tells us this Tiee is very tall, but the Body thereof is Minder, and therefore Nature hath provided means to support her: sor she has spurs or Brackets about seven soot from the ground, which are fixt or engrafted in the Body; and some of the Spurs reach out from the Tree to the Root

Several excellent Trees growing in Jamaica. 1675.

so broad, as that Tables have been made of them of a round form, about three foot and a half Diameter. The Fruit is unwholsom, of a Stammel-colour, and hath neither skin nor stone. Hist. Barbados fol. 73.

46. Bully-Tree: This Tree is large and thick, and an extroardinary lasting Timber; it beareth a Fruit like English Bullis.

47. Fulwood-Tree is like the Bully. It splits well, and so doth the former; they being both of verystraight Grains.

48. Santo Maria, is a tall streight Tree much like our

Pines, and might make as good Masts.

49. Mahogony; it is the largest and best Timber-Tree in the whole Island, working very well, and enduring all weather.

50. Wilde Tamerind is a very large Tree, and good for boards that may lie dry.

51. The Barks of Mangrove and Manchineel are good to

Tan with.

The best time of falling Trees to keep for Timber, is two or three days before the Change, the Sap descending to the Root every month, and at the Full of the Moon is most in the Body and Branches.

Many other Trees there may be, which are not yet discovered; and some of those that are, may have been forgotten.

Next Ishall shew what Plants, Shrubs and Vines there are sor Provision, Sallets, Smell, or Profit.

I. Plue-Apples: They are the most excellent Fruit in the world. as big as ones head, all covered with Embos'd or Moulaing work, on its top a Crown, and several slips coming out of its sides to produce more. It makes admirable cyder, but must not be kept above three days; the Relish and Flavour is beyond any other Plant in the World. Considering the excellencie of this Fruit, I think it not amis here to insert the Ingenious Mr. Ligon's Relation thereof, as I finde it in his well-pen'd History of the Barbados, fol. 82,83.vizt.

Now to close up all that can be said of Fruits, I must name the Pine, for in that fingle name, all that is excellent in the

superlative degree, for Beauty and Tast is totally and summarily included: and if it were here to speak for it self, it would save me much labour, and do it self much right. 'Tis true, that it takes up double the time the Plantane-Tree does in bringing forth its Fruit; for 'tis a full year before it be ripe: but when it comes to be eaten, nothing of rare tast can be thought on that is not there: nor is it imaginable that so sull a Harmony of tasts can be raised out of so many parts, and all distinguishable. But before I come to say any thing of that, I will give you some little hints of her shape and manner of growth, which though I must acknowledge my self to be down-right lame in the Expression, yet rather than you shall loose all, I will endeavour to represent some of her Beauties in such faint Expressions as I have. A Slip taken from the Body of this Plant and set in the ground, will not presently take Root; but the Crown that grows upon the Fruit it self will sooner come to persection than it, and will have much more Beauty all the time of growing. In a quarter of a year it will be a foot-high, and then the leaves will be about 7 cr 8 inches long, which appear to your eyes like semi-circles; the middle being a little hollow, so as I have seen a French sword that is made for lightneß and strength. The colour for the most part Frost upon Green, intermixed with Carnation and upon edges of the leaves, Teeth like those upon Saws, and these are pure Incarnadine. The Leaves fall over one another as they are placed higher on the Stem, the points of the lowest touching the ground. In a quarter of a year more you shall perceive on the top of the Stem a blossom as large as the largest Carnation, but of different colours, very small Flakes, Carnation, Crimson, and Scarlet intermixt; some yellow, some blew Leaves, and some Peach-colour intermixt with Purple, Sky-colour, and Orange Tawny, Gridaline, and Gingeline, white and Philamort. So that the Blossom may be said to represent many of the Varieties to the sight which the Fruit does to the tat. These colours will continue a week or ten days, and then wither and fall away: under which there will appear a little bunch of the bignels of a malnut, which has in it all these Colours mixi, which in the Blossom were disperst, and so grows for two months more before it shews the perfect shape, which is somewhat of an Oval-sorm,

Plants, Shrubs, &c. growing in Jamaica. 1675.

but blunt at either end, and at the upper end grows out a crown with leaves much like those below for colour, but much more beautiful: some of the leaves of this crown six inches long, the out-leaves shorter by degrees. This Fruit is inclosed with a Rind, which begins with a screw at the stalk, and so it goes round till it comes to the top or crown, gently rising; which screw is about three quarters of an inch broad; and the Figures that are embroidered upon that screw, neer of that Dimension, and divisions between. And it salls out so, as those divisions are never over one another in the screw, but are always under the middle of the Figures above: those Figures do vary so in the colouring, as if you see an hundred Pines they are not one like another; and every one of those Figures has a little Tust or beard, some of green, some yellow,

some Ashcolour, some Carnation.

There are two sorts of Pines, the King and the Queen-Pine. The Queen is far more delicate, and has her colours of all Greens with their shadows intermixt with faint Carnations; but most of all Frost upon Green, and Sea-greens. The King-Pine has for the most part, all sorts of Tellows with their hadows intermixt with Graß-Greens, and is commonly the larger Pine. I have seen some of them fourteen inches long. and fix inches in the Diameter: they never grow to be above four foot high; but the most of them having heavy Bodies and slender Stalks, lean down, and rest upon the ground. Some there are that stand upright, and have coming out of the Stem below, some sprouts of their own kind, that bear Fruits, which jet out from the Stem a little, and then rise upright. I have seen a dozen of these round about the prime Fruit, but not so high as the bottom of that; and the whole Plant together shews like a Father in the middle, and a dozen Children round about him: and all those will take their turns to be ripe, and all very good. When this Fruit is grown to a ripeneß you shall perceive it by the smell, which is as sar beyond the smell of our choisest Fruits of Europe, as the tast is beyond theirs. When we gather them, we leave some of the falk to take hold by; and when we come to eat them, we first cut off the crown, and send that out to be planted, and then with a Knise pare off the Rina, which is so beautiful, as it grieves us to rob the Fruit of such an Ornament; nor would

but

Plants, Shrubs, &c. growing in Jamaica. 1675.

we to it, but to enjoy the precious substance it contains; like a Thief that breaks a beautiful Cabinet, which he would forbear to do, but sor the Treasure he expects to sinde within. The Rind being taken off, we lay the Fruit in a dish, and cut it in slices, half an inch thick; and as the knife goes in, there issues out of the pores of the Fruit a Liquor cleer as Rock-water, neer about six spoonsuls, which is eaten with a spoint, and as you tast it, you finde it in a high degree délicious, but so mild, as you can distinguish no tast at all: but when you bite a piece of the Fruit, it is so violently sharp, as you would think it would fetch all the skin off your mouths; but before your tongue hath made a second trial upon your Palat, you shall perceive such a sweetneß to follow, as perfectly to cure that vigorous sharpnes; and between these two extreams of sharp and sweet lies the relish and flavour of all Fruits that are excelient; and those tasts will change and flow so fast upon your Palat, as your fancie can hardly keep way with them to distinguish one from the other: And this at least to a tenth examination, for so long the Eccho will last. This Fruit within is neer of the colors of an Abricot not sull ripe, and eats crisp and short as that does; but it is full of pores, and those of such forms and colours, as 'tis a very beautiful fight to look on, and invites the Appetite beyond measure. Of this Fruit you may eat plentifully without any danger of Surfeiting.]

2. The Turks head is like a Tisibant full of prickles, and bears a little red juicie sui stance, like a Thimble in shape, which being sucked in, is very refreshing.

3. Prickle-pears: They grow on a Prickly Vine, and are red or blushing when ripe; and when opened, of a deep Crimson colour, sull of black Seeds, and white Substance, both good and pleasant.

4. Musk-melons; They grow here all the year long, the White, Yellow, Long, and Round, and cat much like ours in England; but ripen and are brought to perfection with far less trouble.

5. Water-meilons: It is a great globous Fruit, the outside painted with all the sorts of Greens that are, the inside a Plants, Shrubs, &c. growing in Jamaica. 1675.

reddish white, and sull of black seeds, being replet with a wondrous refrest ing Juice.

6. Here are green Pease all the year long: that is, if you sow them every month, you shall have green as often, and those

very good and pleasing.

7. Musk-cod is a Plant about three soot high, hearing a Cod whose Seeds smell like Musk; they came first from Guiney, and are used by the Negro's to savour their meat.

8. Indian-corn grews' on a stalk six seet kişb, and hath seven hundred Grains in it, which is for ore that is sown. It seeds Forels mightily, and would make good Iread. When ripe, it is eaten like Furmitee; when green, it's better than green Pease.

9. Guiner-corn is a small Grain growing on a stalk of ten soot high; it yields a mighty increase, and very good

for Fowls.

10. Jamaica pease is a very good Pulse, and constantly bears from the same stalk.

11. Pistachious is a running Vine which knits in the ground,

and beareth its Nut, and is very restorative.

12. The Purple-bean, it runs up a Tree, and beareth plentifully a cod and kirnel as big as our Beans; and they are very wholsom food.

18. Bonavista is a Vine which runs on the ground, bears a sweet blossom like cur Bean-blossom. and then a Ccd sull of wholsom hearty Bears, which with Pork is given the Labourers.

14. Asparigus: Here is Araragus all the year long, and that admirable good. They are raised without the help of Herse-dung, the ground being naturally apt for bringing it forth.

15. Grapes: Here are Grapes also large and grod, and several sorts of them, but they ripen net all together.

16. Saint Jago Flewer; it grows on a Shrub; 'tis a sair

large Flower, and used to adorn windews, &c.

17. Salsaperilla; It is a Vine that grows in the water; it is commonly used by Physitians in Anti-venerial Medicines.

## Plants, Shrubs, &c. growing in Jamaica. 1675.

18. Sugar-canes: There are the best Sugar-canes in the Indies growing in Jamaica, and produce Sugar: sold here Ten shillings in the hundred beyond the other islands.

19. Here are Pum'ins, English Cabbage, Burrage, Marigolds, Time, Mints, Rosemary, and all sorts of Potherbs; Lettice, and other Salletting grow there as in

20 Garlick, Onions, Parsnips, Turnips, and other Eng. lish Roots have been planted, and grow well in Jamai-

21. Ginger grows well there; an Acre of which yield: from Three thousand to Five thousand weight; which is now worth Forty shillings per cent.

22. China-Roois, and Contra-Yerva grow also here, and that

in very great plenty.

23 Eddy, is a very good Reat, which the Negro's love heartily: it bites the tongue like spice.

24. Tamms, is a very good dry Root, and is a year in the ground before they are dug up; much beloved of the

25. Potatoes: They are an excellent Root, and easily produced. They bear a flip which seeds the Hogs, and whose top is a very good Sallad, like Spinage: This Root is a great part of our Labourers Food: with which also they make a Drink called Mobby.

26. Tobacco, groweth plentifully here, and that which

is good.

27. Aloes, grows very plentifully here, it dropping out of a leaf which some call Semper vivum, and is to be seen with most Druggists and Apothecaries, it being an excellent Purga. tive Medicine.

28. Vinillio's is a Vine bearing a little cod full of black Seeds, of a most gratesul scent; worth, well cured, a Rial (which is better than our Sixpence) per

29. Indico, An excellent commodity, it comes from a Plant of two foot high, bearing a round leaf; it is worth from four shillings to fix shillings per pound.

Here are gallant large Pastures for Eighty miles together

together neer the Sea, and many in the Country full of excellent Grass, which both Feed and Breed up Cattle very well.

The Quality of temperature at all times of the year in this Island is such, That no certain time is appointed for Planting any of the above mentioned Vegetables: The general Rule being, Never to omit Planting after a good shower of Rain. Only for Indian Corn, the Months of September and February are most observed: of which they have constantly two Crops a year.

#### FINIS.

### ADVERTISEMENTS.

Hese are to give notice, That the Honourable Sir Thomas Lynch, at his own particular Charges, hath appointed Colonel J. Vassall, and Mr. Mordecai Rogers, Surveyours, to make an exact Survey of the Noble Island of Jamaica, and therein to describe all the several Bayes, Roads, Distances, and all other things of most emi-

#### Advertisements.

nent Note and Concernment; (all Maps done hitherto being very imperfect, and in many eminent things defective,) which said Survey will be finished speedily, if not compleated before the Publication of this Advertisement.

Thesaurus Astrologiæ: Or, an Astrological Treasury. Containing the choicest Mysteries of that Excellent Art relating to Physick. A very useful Work; and Printed for Thomas Passinger at the three Bibles upon London-Bridge.

FINIS

The Court Court of the Court of